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SPRING SEMESTER

1961 1962

Schedule

AND DIRECTIONS FOR REGISTRATION

University of Maryland at College Park

MARYLAND COLLEGE PARK, MD.

DO NOT CIRCULATE

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Maustand 1961/62

REGISTRATION SCHEDULE

DAY AND HOUR TO REPORT AT LIBRARY	BEGINNING LETTERS OF STUDENT'S LAST NAME	DAY AND HOUR TO REPORT AT LIBRARY	BEGINNING LETTERS OF STUDENT'S LAST NAME
Monday,		THURSDAY,	
FEBRUARY 5		FEBRUARY 8	211120
9:00 a.m.	Undergraduate	8:15 a.m.	PA-PZ
	Priority Group,		Q-ROR
	A-Z	10:00 a.m.	ROS-SC
10:00 a.m.	AA-BB	12:00 m.	SE-SM
12:00 m.	BE-BO	1:00 p.m.	SN-SZ
1:00 p.m.	BR-BZ	2:00 p.m.	TA-VA
2:00 p.m.	CA-COL		
TUESDAY,		FRIDAY,	
FEBRUARY 6		FEBRUARY 9	
8:15 a.m.	COM-DA	8:15 a.m.	VE-WH
9:00 a.m.	DE-EZ	9:00 a.m.	WI–ZZ
10:00 a.m.	FA-FRA		
12:00 m.	FRE-GOR	SATURDAY,	
1:00 p.m.	GOS-HAR	FEBRUARY 10	
2:00 p.m.	HAS-HS		
•		ONLY (Grad	for TEACHERS duate and Under-
WEDNESDAY,		graduate).	14.0
FEBRUARY 7		8:30 a.m.	M-O
8:15 a.m.	HU-KAR	9:00 a.m.	P-R
9:00 a.m.	KAS-KZ	9:30 a.m.	S-T
10:00 a.m.	LA-LO	10:00 a.m.	U-Z
12:00 m.	LU-McD	10:30 a.m.	A-C
1:00 p.m.	McE-MOR	11:00 a.m.	D-F
2:00 p.m.	MOS-OZ	11:30 a.m.	G-H
		12:00 m.	I–L

Registration Hours at McKeldin Library:

> February 5: 9:00 a.m.—3:00 p.m. February 6, 7, 8: 8:15 a.m.—3:00 p.m. February 9: 8:15 a.m.—11:00 a.m.* February 10: Closed.

*NOTE: No registration materials will be given out at Library after 11:00 a.m. February 9. Late registrants must secure registration materials in the Foyer of the North Administration Building beginning Monday morning, February 12.

Registration Hours at Armory:

> February 5: 9:30 a.m.—4:00 p.m. February 6, 7, 8: 9:00 a.m.—4:00 p.m. February 9: 9:00 a.m.—11:30 a.m. February 10: 8:30 a.m.—1:00 p.m. (TEACHERS ONLY)

Special, unclassified, and part-time students (excluding those admitted to the Graduate School of the University of Maryland) must register in accordance with the above schedule. Graduate students will find it to their advantage to register in accordance with the above schedule.

Admission at Library is by presentation of University of Maryland I.D. Card. For newly admitted students presentation of graduate matriculation card or certificate of admission is acceptable in lieu of an I.D. Card (see below for details). All students who intend to register for a course offered by the University College should read the directions on page 14, section 3a before reporting for registration.

DIRECTIONS FOR REGISTRATION

1 SECURE REGISTRATION MATERIALS AT MCKELDIN LIBRARY AT TIME LISTED IN REGISTRATION SCHEDULE ON PAGE 4.

Students may not pick up their materials at the Library prior to the time assigned to them. Note the following regulations:

a. Registration materials are available immediately for students in good academic standing who attended the entire Fall 1961-62 Semester. Such a student must present his Student Number to receive his materials. Newly admitted undergraduates to whom a student number has been assigned must present it in order to receive registration materials.

b. All newly admitted students to whom a student number has not been assigned must report to a specially designated location in the Library for assignment of student number and preparation of registration materials. A graduate matriculation card or under-

graduate certificate of admission must be presented.

c. Former undergraduates who are readmitted or reinstated for the Spring Semester must present their letter of readmission (or reinstatement) at the Library. It should be noted that all former undergraduates, including part-time and special students, who were not enrolled during the Fall Semester, 1961-62, or who were academically dismissed at the close of the Fall Semester, must secure certificates of readmission or reinstatement from the Office of Admissions prior to admission to the Library. Each student (graduate and undergraduate) who was enrolled on campus any semester, excluding summer session, beginning Fall Semester, 1959-60, must present his Student Number in order to receive registration materials.

d. Properly admitted Graduate Students who have not been enrolled since September 1, 1959 and all new graduate students must present their graduate matriculation cards for admission at the Library. (A student enrolling for the first time in the Graduate School who has been enrolled as an undergraduate since September 1, 1959 must present both the Student Number and the

Graduate School matriculation card.)

2 REPORT TO YOUR ADVISER AND/OR DEAN.

All students, except those in the College of Business and Public Administration, the School of Nursing, and the College of Home Economics report first to their advisors, then to the office of the dean.

Students in the College of Business and Public Administration, the School of Nursing, and the College of Home Economics report directly to their deans' offices. Students in the School of Pharmacy report directly to their adviser in Room L457. The four copies of a student's course card must be signed by his dean. Any change on a course card after it is signed by the dean must be initialed by the dean or his representative.

? PREPARE A TENTATIVE SCHEDULE OF CLASSES.

Undergraduate students fill out a tentative schedule, using the forms printed at the back of this booklet. A schedule must be arranged with either 11, 12 or 1 o'clock free for lunch period.

4 REPORT AT THE ARMORY TO COMPLETE REGISTRATION.

Refer to pages 7, 8 and 9 of this booklet for a diagram of the required registration stations located on the main floor of the Armory.

- a. Secure from the departmental representatives in the Armory an Official Class-Grade Card for each course listed on the signed course card. Report to the departmental representatives in the same numerical order that it is printed on the diagram on pages 8 and 9. Do not lose any of these cards or make any entries on them.
- b. Report for Bill Check at Stations 34-36 and Pay Charges at Station 37.
- c. New students register their automobiles at station 38.
- d. All students must present ID cards for validation at station 39.
- e. All undergraduates must have ID cards validated for athletic activities at station 41.
- f. All January degree candidates file application for diplomas at station 42.
- g. All students submit News Bureau cards at station 44.
- h. All students who are not citizens of the United States must stop at station 45.
- i. All students attending under the provisions of P. L. 550 or the War Orphans Act must stop at station 46.
- j. Prepare the Schedule Card at station 47.
- k. Present all registration cards and a copy of the receipted bill to checking clerks at station 48. No registration is complete or official until this is done.

ORIENTATION WEEK FOR NEW UNDERGRADUATE STUDENTS

A LL new undergraduate students should consult the freshman orientation pamphlet for orientation week activities and tests.

It should be noted that no full-time undergraduate student registering for the first time on campus will be permitted to complete registration until he has a certification from the Infirmary that he has taken the required physical examination.

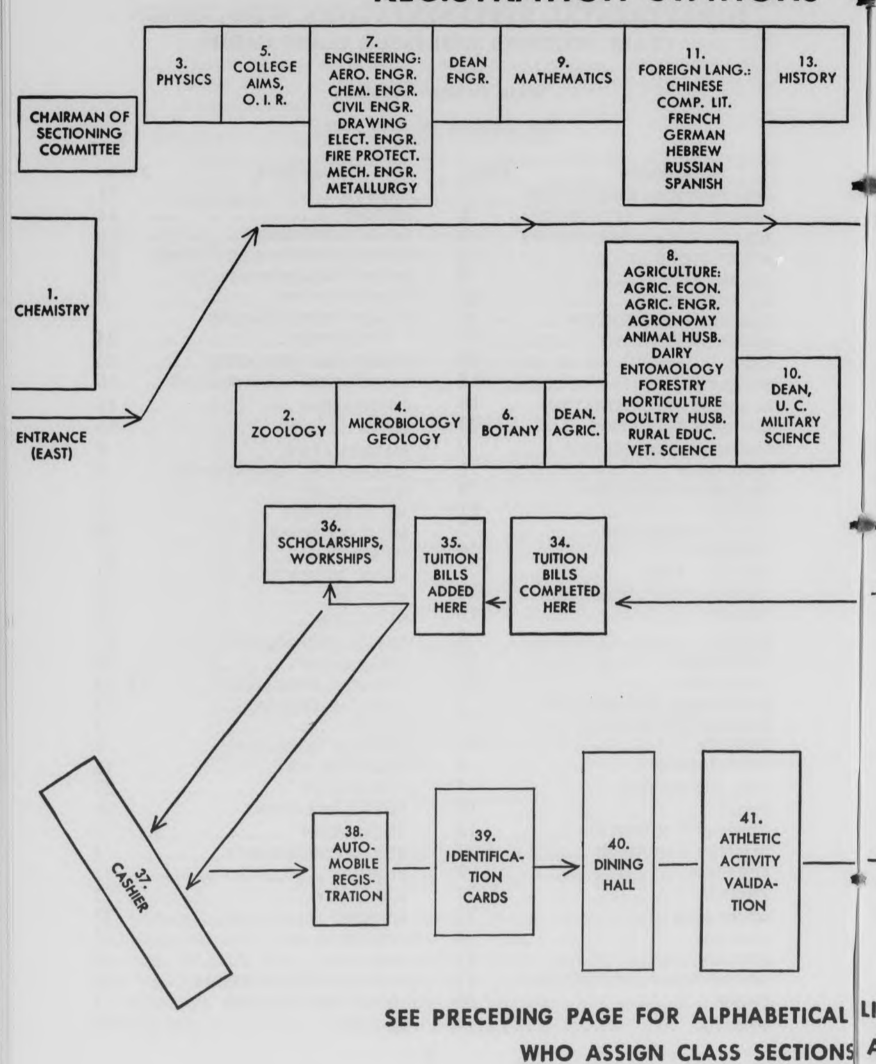
ALPHABETICAL LIST OF DEPARTMENTAL REPRESENTATIVES WHO ASSIGN CLASS SECTIONS AND ISSUE CLASS CARDS

MAIN FLOOR—ARMORY

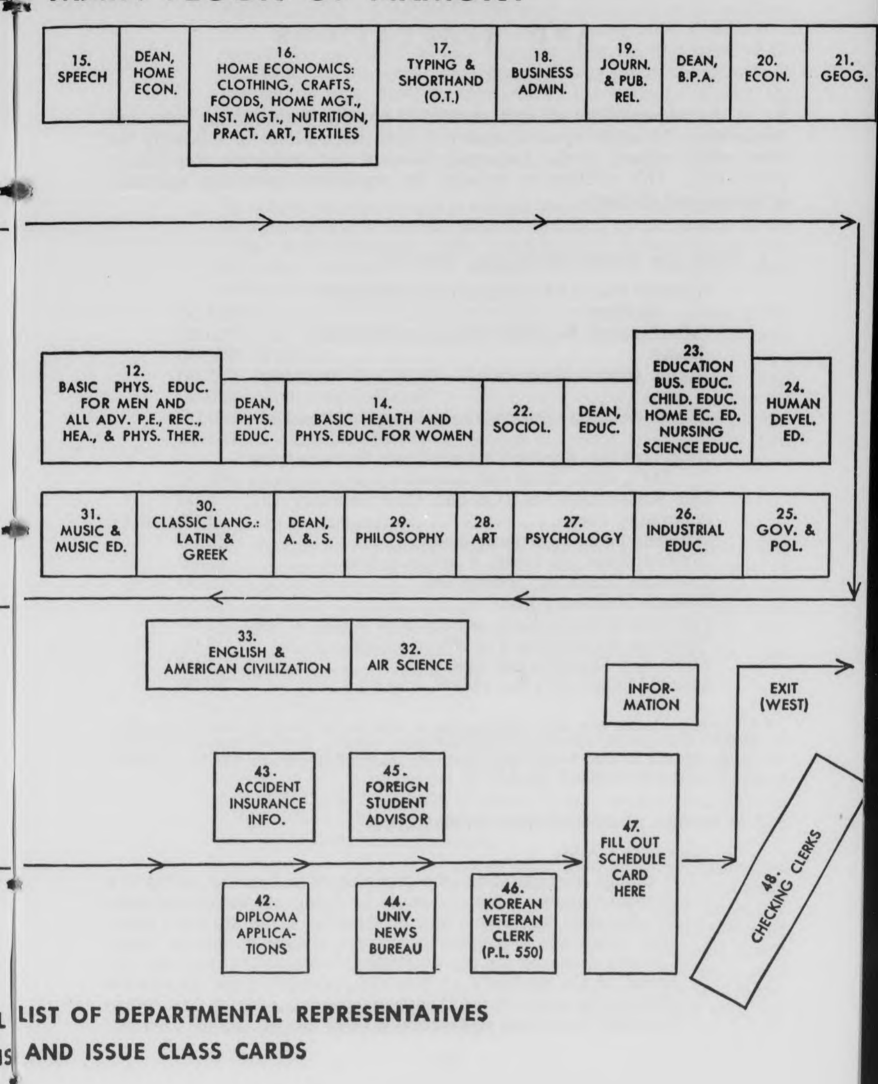
(See diagram on next page)

Representative	Station	Representative	Station
AERONAUTICAL ENGINEERING .	. 7	HEBREW	11
AGRICULTURAL ECONOMICS	. 8	HISTORY	13
AGRICULTURAL ENGINEERING .	. 8	HOME ECONOMICS	. 16
AGRICULTURE	. 8	HOME ECONOMICS EDUCATION.	23
AGRONOMY	8	HOME MANAGEMENT	16
AIR SCIENCE	32	HORTICULTURE	8
AMERICAN CIVILIZATION		HUMAN DEVELOPMENT	
ANIMAL HUSBANDRY	-	EDUCATION	24
ART	28	INDUSTRIAL EDUCATION	26
BOTANY	6	INSTITUTION MANAGEMENT	16
BUSINESS ADMINISTRATION	18	JOURNALISM	19
BUSINESS EDUCATION		LATIN	30
CHEMICAL ENGINEERING	_	MATHEMATICS	9
CHEMISTRY		MECHANICAL ENGINEERING	7
CHILDHOOD EDUCATION		METALLURGY	7
CHINESE	11	MICROBIOLOGY	4
CIVIL ENGINEERING	7	MILITARY SCIENCE	10
CLOTHING	16	MUSIC	31
COLLEGE AIMS	5	MUSIC EDUCATION	31
COMPARATIVE LITERATURE	11	NURSING	23
CRAFTS	16	NUTRITION	16
DAIRY	8	OFFICE TECHNIQUES	17
ECONOMICS	20		29
EDUCATION	23	PHILOSOPHY	3
ELECTRICAL ENGINEERING	7	PHYSICAL EDUCATION	12
ENGINEERING SCIENCE	7	PHYSICS	12
ENGLISH	33	POULTRY HUSBANDRY	0
ENTOMOLOGY	8	PRACTICAL ART	16
FIRE PROTECTION	7	PSYCHOLOGY	27
FOODS	16	PUBLIC RELATIONS	19
FOODS AND NUTRITION	16	RECREATION	12
FOREIGN LANGUAGE	11	RURAL EDUCATION	8
FORESTRY	8	RUSSIAN	11
FRENCH	11		3.3
		SOCIOLOGY	22
GEOGRAPHY	21	SPANISH	11
GEOLOGY	4.6	SPEECH	15
GERMAN DOLUTION	11	TEXTILES	16
GOVERNMENT AND POLITICS	25	TEXTILES AND CLOTHING	16
GREEK	30	VETERINARY SCIENCE	8
HEALTH12	2. 14	ZOOLOGY	2

REGISTRATION STATIONS



MAIN FLOOR OF ARMORY



GENERAL INFORMATION AND REGULATIONS

It is the responsibility of each student to observe the following rules and regulations. In addition, each student is held responsible for following the rules which appear in the *University General and Academic Regulations* publication. This publication includes the regulations governing academic probation and dismissal.

1 FEES FOR SPRING SEMESTER, 1961-62

*General Fees (All full-time undergraduate		
Students)	\$105.00	
Matriculation Fee (New Graduate Students)	10.00	
Board	200.00	
Room (Men's Dormitories)—Maryland Residents.	105.00	
Non-Residents	130.00	
Room (Women's Dormitories)—Maryland Residents	120.00	
Non-Residents	145.00	
Non-Resident Fee for Undergraduate Students from		
D.C., other states and countries	150.00	
Late Registration Fee (On and After February 13)	5.00	
Laboratory Fees	1.00-	-40.00
Graduate Fees, 10 or more credits	120.00	
Graduate Fees, per credit, 9 credits or less	12.00	
Graduate Education Testing Fee	5.00	
Graduate Infirmary Fee	2.50	
Part-time Undergraduate, per credit, 6 credits or less	12.00	
Change in Registration Fee effective February 20	3.00	
Room Key Deposit (new students)	1.00	
Special Mathematics Fee (Math. 0 and 1)	30.00	

^{*} All undergraduates who were not enrolled as full-time students in the Fall Semester, 1960-61 will pay the following additional fees: Athletic, \$10.00; Student Activities, \$8.00; Special, \$7.50; Infirmary, \$2.50; Recreational Facilities, \$12.50; Advisory and Testing Fee, \$5.00. Total, \$45.50.

2 CHANGES IN REGISTRATION INFORMATION

a. Drops and Adds

A change in registration (the dropping of and/or the adding of a course or courses) may be made by filling out an authorization for change in registration form in the office of the student's Dean. (See below for procedure to make a change in section only.) Changes made on or before Friday, February 16 need the approval of the student's adviser, the approval of the department offering the course if the change involves the addition of a course for which more than one section is being taught, and the approval

of the student's Dean. (Departmental approval is not normally needed during this period for the drop of a course or the addition of a single-sectioned course.) Only in exceptional cases will a student be permitted to add a course after the first week of instruction. In the event such permission is given, the change in registration form must be approved by the student's adviser, the department offering the course, and the student's Dean.

The last day that a course may be dropped is Friday, March 2. After that date, a student who drops a course will receive a mark

of failure in the course.

No change in registration is official until it has been approved by the appropriate University officials and filed by the student in the Office of the Registrar. After the first week of the semester, i.e., beginning February 19, a charge of \$3.00 is made for each change in registration.

Credit cannot be obtained for courses for which the student is not officially registered in both the office of the student's Dean and

the Registrar.

CHANGE IN SECTION: If a student wishes to change from one section of a course for which he is registered to another he must secure the approval of the department offering the course. To be official a copy of the change in section form must be filed by the student in the Office of the Registrar. No fee is charged for a section change.

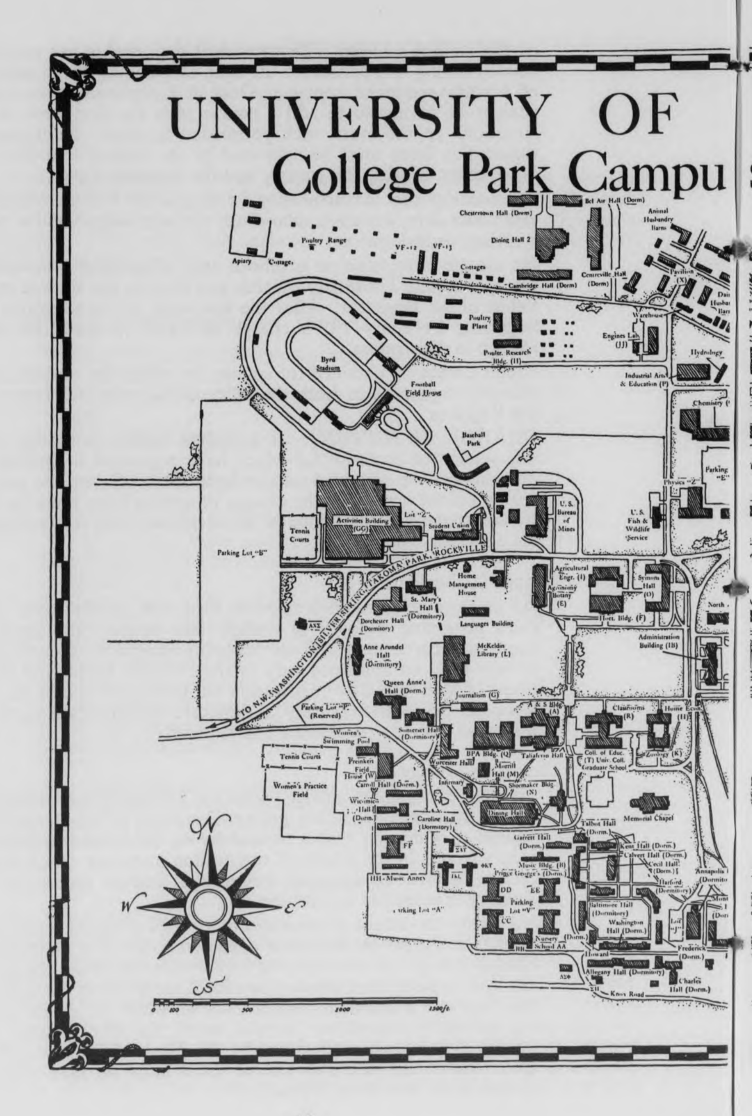
b. Change in Curriculum

All changes in curriculum must be filed with the Registrar. The rules governing changes in college (see below) also apply to changes in curriculum with the following exception: a curriculum change must be approved only by the student's Dean, and in the event of a change after registration but before the end of the first week of the semester, only a duplicate Permit Card must be approved (no new course card is required).

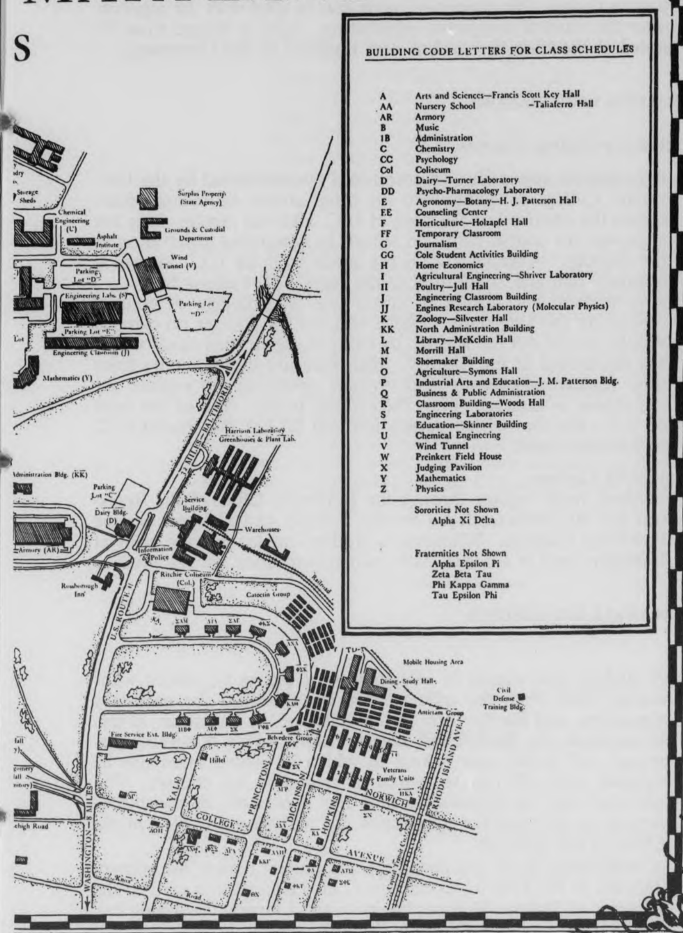
c. Change in College

To effect a change in college within the University a student must secure the signatures of his present Dean and of the Dean of the college to which he wishes to transfer on the Permit to Register card which is in the packet of registration materials. A change in college should be executed *before* the student reports at the Armory to complete registration.

No change in college is permitted other than at stated registration periods or during the first week of the semester. If a student must change colleges after completing registration but before the end of the first week of the semester, he should secure from the Office of the Registrar a duplicate Permit Card on which he should secure the necessary signatures. In this event, the student must also have a new course card signed by the Dean of his new college. Both the Permit and the Course Card must be filed with the Registrar no later than February 16.



MARYLAND



d. Change in Name

A student who has officially changed his name since he was last registered must indicate his new name on the Current Address Form and on the other registration cards which are in the registration packet. No change of name can be filed with the registrar after the student completes registration. Such a change must be noted at the time the student next registers at the University.

3 OFF-CAMPUS REGISTRATIONS

a. University College Courses

Any student who wishes to enroll in a course offered by the University College in addition to his other course or courses must secure the approval of the dean of U.C. after his regular dean has approved his course card and before he completes registration at the Armory. A fee of \$12.00 per credit hour for U.C. courses is normally charged in addition to the regular on-campus fees. Any student who wishes to enroll only in a course or courses offered by the University College and not for courses on campus should not fill out the regular on-campus registration cards which are distributed at the Library. Such students should secure from their regular on-campus dean written permission to register for the course or courses. They then report to the office of the dean of U.C., file the written permission and fill out the special U.C. registration cards.

b. Baltimore Courses

Students must register through the Baltimore Office of the Registrar for all courses offered by the Schools and Colleges on the Baltimore Campus. Whenever a student carries courses both at Baltimore and at College Park, two registrations are required.

4 WITHDRAWALS AND REFUNDS

a.

A student who wishes to withdraw must secure an official withdrawal form from the office of his Dean, secure the necessary signatures, and file the form in the Office of the Registrar. If this is not done, the student will not be entitled to an honorable dismissal, will forfeit any refund to which he would otherwise be entitled, and will receive marks of failure in his courses. The effective date of withdrawal and the date used in computing refunds is the date the application for withdrawal is filed in the Office of the Registrar.

A withdrawal is not complete until the student returns his military uniform to the Military Department, his identification card to the Director of Student Welfare, books to the Library, the dining hall card to the Auditor's Office in the Administration Building, and all other University property.

b.

Students withdrawing from the University will be credited for all fees charged to them except the matriculation fee and board in accordance with the following schedule:

Period from Date Instruction Begins	Percentage Refundable
February 12 through February 23	80%
February 26 through March 2	
March 5 through March 9	40%
March 12 through March 16	20%
After March 16	0%
The Matriculation Fee is not refundable in an	

Board is refunded only in the event the student withdraws from the University. Refunds of board are made on a pro-rata, weekly basis. Dining Hall cards issued to boarding students must be surrendered at the Auditor's Office in the Administration Building on the day of withdrawal before any refund will be processed. In computing refunds to students who have received the benefit of scholarships, the computation will be made in such a way as to return the maximum amount to the scholarship account without loss to the University.

No refunds of Fixed Charges, Lodging, Tuition, Laboratory Fees, etc., are allowed when courses are dropped, unless the student withdraws completely from the University for the current semester.

UNIVERSITY CALENDAR SPRING SEMESTER 1961-62

FEBRUARY 1962

- 5-9 Monday through Friday—Spring Semester registration.
 - 10 Saturday—Spring Semester registration for teachers only.
 - 12 Monday—Instruction begins. Late registration fee charged on and after February 10 is \$5.00.
 - 19 Monday—On and after February 19 a fee of \$3.00 is charged for course.
 - 22 Thursday—Washington's Birthday, Holiday.

MARCH

- 2 Friday—Last day that a course may be dropped. After March 2, a student who drops a course will receive a mark of failure in the course
- 23 Friday—Instructors submit mid-term deficiency reports to the academic deans.
- 25 Sunday—Maryland Day.

APRIL

- 13 Friday—Last day to submit diploma application for June.
- 19 Thursday—Easter recess begins after last class.
- 24 Tuesday—Easter recess ends at 8:00 a.m.

MAY

- 16 Wednesday—Military Day (not a holiday).
- 30 Wednesday-Memorial Day, Holiday.

JUNE

- 1 Friday—Pre-Examination Study Day.
- 2-8 Saturday to Friday, inclusive—Spring Semester Examinations.
 - 3 Sunday—Baccalaureate Exercises.
 - 9 Saturday—Commencement Exercises.

FINAL EXAMINATION SCHEDULE SPRING SEMESTER 1961-62

Final examinations for the Spring Semester will be given in the regular classrooms according to the following time schedule, which is arranged on the basis of the time of the lectures in most classes. Please note Sections 1 and 2 concerning final examinations for certain courses.

Examination Time	Scheduled Classes	Examination Time	Scheduled Classes
JUNE 2—SATURDAY 8:00–10:00 10:30–12:30 1:30– 3:30 4:00– 6:00	.T Th S 3; Engr. Science 10 (all sec- tions) .T Th S 4	JUNE 4—MONDAY 8:00-10:00 10:30-12:30 1:30- 3:30 4:00- 6:00	T Th S 1 T Th S 9

Examination Time	Scheduled Classes	Examination Time	Scheduled Classes
JUNE 5—TUESDAY		June 7—Thursday	M W E 10
8:00–10:00		8:00-10:00	
10:30–12:30		10:30–12:30	
1:30- 3:30	T Th S 12	1:30- 3:30	MWF3
4:00- 6:00	Math. 0, 1, 5,	4:00- 6:00	Chem. 1, 3
	6, 10, 11, 18,		(all sections)
	19, 20, 21,		***************************************
	64 (all sec-	JUNE 8—FRIDAY	* 101
	tions)	8:00–10:00	G & P 1 (all
	tions		sections)
Irmin 6 Wenningham	,	10:30-12:30	
JUNE 6—WEDNESDAY			
8:00–10:00		1:30- 3:30	
10:30–12:30		4:00- 6:00	MWF4
1:30- 3:30	T Th S 10		
4:00- 6:00	Botany 1;		
	Engr. Science		
	1, 20; Zool-		
	ogy 1, 14 (all		
	sections)		
	sections)		

1. Final examinations in all sections of the following courses are given at the time listed in the above schedule which does not depend on the hour or day at which the particular section meets. The rooms in which these examinations will be held will be announced in class.

Botany 1
Chemistry 1, 3
English 1, 2, 3, 4, 5, 6, 21
Engineering Science 1, 10, 20
Government and Politics 1
Mathematics 0, 1, 5, 6, 10, 11, 18, 19, 20, 21, 64
Zoology 1, 14

2. Final examinations for courses scheduled for 75 minute periods on Tuesdays and Thursdays exclusive of the courses listed in Section 1 above, will be given according to the following schedule:

Classes Scho	eduled	Examination Time
T Th 8:0	0- 9:15Friday	, June 8; 1:30-3:30
T Th 9:3	0-10:45Mond	ay, June 4 1:30-3:30
T Th 11:0	0-12:15Tuesd	ay, June 5; 10:30-12:30
T Th 12:3	0- 1:45Tuesd	ay, June 5; 1:30-3:30
T Th 2:0	0- 3:15Thurs	day, June 7; 10:30-12:30
T Th 3:3	0- 4:45 Saturd	lay, June 2; 10:30-12:30

SCHEDULE OF CLASSES, SPRING SEMESTER 1961-62

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
AERON	NAUTICAL	ENGINEERING			
	eroE 101 eroE 108	Aerodynamics I (3) Airplane Design (4)	MWF 11	J126	Sherwood
		LectureLaboratory		J125 J307	Corning Corning
	eroE 110	Aircraft Power Plants (3) Lecture Laboratory	TTh 10 Th 1, 2, 3	J125 J125	Weske Weske
A	eroE 112	Aeronautical Laboratory (2) Lecture Laboratory	T 12 T 1, 2, 3	J224 S17	Staff Staff
A	eroE 114	Mechanics of Aircraft Structures (3)	MWF 11	J125	Rivello
	eroE 115 eroE 118	Aerodynamics III (3) Dynamics of Aerospace	MWF 10	J126	Sherwood
A	eroE 221	Vehicles (3)	MWF 9	J125	Corning
A	eroE 223	pressible Fluids (3)		Y315 J224	Hama Weske
A	eroE 225	Aerodynamics of Compressible Fluids (3)	М 6:30-9:00	Y315	Pai
	eroE 271 eroE 290	Flight Dynamics (3)	Th 6:10-9:00 T 8:15-9:30	J224	Nicolaides
A	eroE 399	Research	W 3:00-4:15	J224	Rivello Staff
AGRIC	ULTURAL	ECONOMICS			
	E 50 E 106	Economics of Agriculture (3) Prices of Agricultural	MWF 10	O236	Swope
A	E 108	Products (3) Farm Management (3)		O240	Martin
1 2	E 117	Laboratory Laboratory Laboratory Economics of Marketing Eggs	MF 11 T 1, 2 T 3, 4	O336	Ishee
	E 118	and Poultry (3)	TTh 10, Th 2	O240	Smith
Al	E 198	Policies (3) Research Problems (1-2)		O240 O240	Foster Wysong
	E 214	Advanced Agricultural Marketing (3)	T 7-9:45 p.m	O236	Beal
	E 216 E 301	Advanced Farm Management (3) Special Problems in Agri.	Th 7-9:45 p.m.	O236	Ishee
Al	E 302 E 399	Economics (1-4) Seminar (1) Research (Arr.)	M 3	O236	Staff Curtis Staff
AGRICI	ULTURAL	ENGINEERING			
	grEngr 56	Introduction to Farm Mechanics (2)	223	44	
		Laboratory		I7 I7	Gienger Gienger

SECTION DEPT. AN NUMBER		TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
AGRICULTURA	L ENGINEERING—(Continued)			d Faith.
AgrEngr 1	02 Agricultural Tractors and			
rigitingi i	Power Units (2)	. MW 10	13	Harris
AgrEnge 1	07 Soil and Water Conservation	. NIV 10	13	Hairis
Agrengi	Engineering (1)	Th 10	I3	Staff
A or Enor 1	09 Farm Applications of	. 111 10	13	Stall
Agrengi	Electricity (1)	T 10	I128B	Stoff :
A on Enon 1		. 1 10	11200	Staff
Agrengr 1	13 Special Problems in Agri.			
1	Processing (3-4)		I128B	Matthews
1 2	Lecture		I128B	Matthews
	Lecture	. W 2, 3, 4	11200	Matthews
Agrengr 1	22 Agricultural Tractors and	T 2 2 4	I128B	Harris
A T 1	Power Laboratory (1)	1 2, 3, 4	1120D	Harris
Agrengr 1	27 Soil and Water Conservation	TI- 2 2 4	T2	C4-6
A T 1	Laboratory (1)	In 2, 3, 4	13	Staff
AgrEngr 1	29 Farm Electrification	E 2 2 4	TIOOD	C+-C
	Laboratory (1)	F 2, 3, 4	I128B	Staff
AgrEngr 1	98 Special Problems in Farm			
	Mechanics (1-3)	Arranged		Green
AgrEngr 2	01 Special Topics in Agri.			
	Engineering (3)	Arranged		Winn
AgrEngr 3	01 Special Problems in Agri.			
	Engineering (1-6)			Staff
AgrEngr 3	99 Research (1-6)	Arranged		Staff
AGRICULTURE				
Agr 200	Agricultural Biometrics (3)	TTh 7-8:15	0240	Cox
0-				
GRONOMY				
Agron 1	Crop Production (3)			
Agion 1	Lecture	TTh 8	F112	Santelmann
1	Laboratory	Th 12, 1	E103	Santelmann
2	Laboratory	Th 2, 3	E103	Santelmann
2	Laboratory	Th 4 5		
1 2 3 4	Laboratory		E103	Santelmann
	Laboratory	F 2, 3	E103	Santelmann
Agron 10	General Soils (4)	MANUEL O	E110	77
	Lecture		F112	Kresge
1	Laboratory	T 3, 4	E26	Kresge
2	Laboratory		E26	Kresge
1 2 3 4	Laboratory		E26	Kresge
	Laboratory		E26	Kresge
Agron 104	Tobacco Production (3)	MWF 11	E103	Street
Agron 108	Forage Crop Production (3)	ordina te		-
	Lecture		E103	Decker
	Laboratory	T 2, 3, 4	E103	Decker
Agron 112	Commercial Fertilizers (3)	MWF 10	E23	Axley
Agron 114	Soil Classification and			
	Geography (4)	MWF 9	E23	
Agron 119	Soil Mineralogy (4)			
	Lecture	MWF 11	E23	Currier
	Laboratory		E23	Currier
Agron 151	Cropping Systems (2)		E103	Clark
Agron 198	Special Problems in	., 2, 3, 7	LIUS	CILLIN
rigion 176		Arranged	Arr.	Staff
Agran 100	Agronomy (1)			
Agron 199	Senior Seminar (1)		E103	Staff
Agron 208	Research Methods (2)	Arranged	E103	Staff
Agron 252	Advanced Soil Physics (3)	Arranged	E23	Strickling
Agron 302	Agronomy Seminar (1)	M 4	E23,	Street
			E103	Miller
Agron 399	Research (1-4)		Arr.	Staff

SECTI	DEPT. AND ON NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
AIR	SCIENCE				
	AS 1	Basic Air Science			
	A5 1	(Freshman) (½)			
112		Lecture	W 8	AR21	Dunn
142		Lecture	W* 11	AR21	Klingenberg
152		Lecture	W 12	AR21	Graham
162		Lecture	W 1	AR21	Maxwell
172		Lecture	W 2	AR21	Delmar
1/2	AS 2	Basic Air Science (Freshman) (2)		71121	Demiai
212.2	14,215,217,218		MW**F 8	AR21,23,29,32,33	Orlando
	44,245,247,248	Lecture		AR21,23,29,32,33	Davis
	54,255,258	Lecture	MW**F 12		McDaniel
	64,265,267,268	Lecture		AR21,23,29,32,33	
	74,275,277,278	Lecture		AR21,23,29,32,33	
	14,315,318	Lecture	TW**Th 8	AR21,23,29,33	Sluss
	44,345,348	Lecture	TW**Th 11	AR21,23,29,33	Cantlon
	54,355,357,358	Lecture	TW**Th 12	AR21,23,29,32,33	Graham
	64,365,368	Lecture	TW**Th 1	AR21,23,29,33	Maxwell
372,3	74,375,378	Lecture	TW**Th 2	AR21,23,29,33	Corrick
	AS 3	Basic Air Science			
		(Sophomore) (2)			
157		Lecture	MW**F 12	AR32	Delmar
517		Lecture	TW**Th 8	AR32	Dunn
547		Lecture	TW**Th 11	AR32	Klingenberg
567		Lecture	TW**Th 1	AR32	Sluss
577		Lecture	TW**Th 2	AR32	Cantlon
	AS 4	Basic Air Science			
		(Sophomore) (½)	200000	70.242	0.00000
531		Lecture	T** 10	AR20	Davis
532		Lecture	T** 10	AR21	McDaniel
534		Lecture	T** 10	AR23	Dotson
535		Lecture	T** 10	AR29	Opfer
536		Lecture	T** 10	AR30	Sluss
537		Lecture	T** 10	AR32	Cantlon
931		Lecture	W** 10	AR20	Graham
32		Lecture	W** 10	AR21	Maxwell
933		Lecture	W** 10	AR22	Corrick
934		Lecture	W** 10	AR23	Delmar
35		Lecture	W** 10	AR29	Dunn
36		Lecture	W** 10	AR30	Klingenberg
37		Lecture	W** 10		Sluss
41		Lecture	W**** 11		Corrick
331		Lecture	Th** 10		Cantlon
332		Lecture	Th** 10		Graham
334		Lecture	Th** 10	AR23	Maxwell
335		Lecture	Th** 10		Delmar
36		Lecture	Th** 10	AR30	Sluss
337	10 0 2 1444	Lecture	Th** 10	AR32	Dunn
	AS 2,3,4***	Alternate Leadership			
-0		Laboratory	337 10	A D 2 2	Stoff
50		Laboratory	W 12	AR23	Staff

All AFROTC Band members taking AS 1 will be scheduled for the 11 o'clock section.

Leadership Laboratory to be held on North Parade Ground; in Armory during inclement weather. Leadership Laboratory will be scheduled at the same hours on Wednesday as the classroom instruction; AFROTC Band members excepted. Band members will be scheduled for Leadership Laboratory on Wednesday at 11:00 A.M. Students who for medical reasons become temporarily excused from the normal Leadership Laboratory during the semester will attend the Make-Up Leadership class in Room 33, same hour.

This laboratory, two sections, is for those students excused because of medical reasons from participating in the normal Leadership Laboratory for the entire semester. All students medically excused for the entire semester from the normal Leadership Laboratory for AS 2, 3 and 4 will register for one of the two Wednesday sections shown.

This section for AS 4 AFROTC Band members only.

SECTI	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
AIR	SCIENCE-	(Continued)			
90		Laboratory	W 4	AR23	Staff
,,	AS 102	Junior Advanced Air	** ** *********************************	211123	Dian
	110 102	Science (4)			
1		Lecture	MTTHF 8	AR22	Gribling
2		Lecture		AR22	
2				AR22	Casey
1 2 3		Lecture		AKZZ	Gribling
11		Leadership Laboratory	W* 10		Staff
13		Leadership Laboratory	W* 11		Staff
14		Leadership Laboratory	W* 12		Staff
15		Leadership Laboratory			Staff
6		Leadership Laboratory	W* 1		Staff
17		Leadership Laboratory	W* 2		Staff
.3		Leadership Laboratory	T* 10		Staff
3		Leadership Laboratory	Th* 10		Staff
	AS 104***	Senior Advanced Air Science (1)			
1 2 1 1		Lecture	Th 8	AR20	Casey
2		Lecture	Th 11	AR20	Casey
1		Leadership Laboratory	W** 8		Staff
13		Leadership Laboratory	W** 10		Staff
4		Leadership Laboratory	W** 11		Staff
5		Leadership Laboratory	W** 12		Staff
6		Leadership Laboratory	W** 1		Staff
7		Leadership Laboratory	W** 2		Staff
23		Leadership Laboratory	T** 10		Staff
33		Leadership Laboratory	Th** 10		Staff
	RICAN CIVI	LIZATION			2.000
	AmCiv 138	Conference Course in American			
	Amer 150	Civilization (3)	Th 10, 11	O120	Dee11
	AmCiv 202	Seminar in American	111 10, 11	0120	Beall
	Amery 202	Civilization (3)	M 7 0	T 40234	D. 1.
			M /, 0	L402M	Bode
NIN	IAL HUSBA	NDRY			
	AH 30	Types and Breeds of			
		Livestock (3)			
		Lecture	MW 8	O240	Staff
		Laboratory		0210	Stan
	AH 90	Livestock Judging (2)			
	1111 20	Divestoric staging (2)	or arranged		Buric
	AH 120	Principles of Breeding (3)	MWF 10	O240	
	AH 131	Sheep Production (3)	IVI VV I 10	0240	Green
	All IJI	Lecture	MIXI 1	0226	T - 07-1
			MW 1	O236	Leffel
	ATT 120	Laboratory	M 2, 3	Sheep Barn	
	AH 132	Swine Production (3)	MINIO	0000	**
		Lecture	MW 9	O236	Young
	ATT 100	Laboratory	W 2, 3	Swine Barn	
	AH 160	Meat & Meat Products (3)	TTTT 0	0010	
		Lecture	TTh 8	O240	Buric
		Laboratory	Th 9, 10, 11		
	AH 198	Special Problems in Animal			2002
		Husbandry (1-2)	Arranged	23.55	Staff
	AH 199B	Seminar (1)	M 4	O236	Staff
	AH 205	Advance Breeding (2)	Arranged	O240	Green
	AH 301	Special Problems in Animal			
		Husbandry (1-2)	Arranged		Staff

Leadership Laboratory to be held on North Parade Ground; in Armory during inclement weather. Students who for medical reasons become temporarily excused from the normal Leadership Laboratory during the semester will attend the Make-Up Leadership Laboratory class in Room 33, same hour and same day as scheduled.

Leadership Laboratory to be held on North Parade Ground; in Armory during inclement weather.

Students registering for this course must also register for G & P 101 and/or Geog 190.

SECTIO		PT. AND UMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ANIN	IAL	HUSBA	NDRY—(Continued)			*
	AH :		Seminar (1)	M 4	O120	Staff
	AH 3		Research (1-6)		0120	Staff
			Research (1-0)	manged		Stall
ART						
	Art 1	1	Basic Drawing (Charcoal) (3)			
1			Laboratory	TTh 9, 10, 11	A306	O'Connell
1 2			Laboratory	TTh 1, 2, 3	A306	O'Connell
	Art 2	2	Basic Drawing (Charcoal) (3)	MWF 10, 11	A309	Jamieson
	Art 3	3	Rendering (2)	MW 1, 2	A300	Stites
	Art 5		Basic Design (3)		27777	7.11.11
1			Laboratory	TTh 9, 10, 11	A310	Freeny
1 2			Laboratory	TTh 1, 2, 3	A310	Freeny
	Art 6	5	Still Life (3)	MWF 3, 4	A309	Jamieson
	Art 7		Landscape Painting (3)	MWF 10, 11	A310	Maril
	Art 8		Landscape Painting (3)	MWF 8, 9	A310	Maril
	Art 9		History of Art (3)	MWF 9	A302	Stites
	Art 1		History of Art (3)	MWF 10	A302	Grubar &
		• •	11.0001) 01.111 (0)		11302	Stites
	Art 1	13	Elementary Sculpture (2)	MW 3, 4	A310	Maril
	Art 1		Elementary Sculpture (2)	MW 3, 4	A310	Maril
	Art 1		Fundamentals of Art (3)	111 tr 5, T	71310	Main
	Air I		Section	MW 8, 9	A306	O'Connell
2			Section	MW 10, 11	A306	O'Connell
2			Section	MW 2, 3	A306	O'Connell
1			Section	TTh 9, 10	A302	Lembach
1 2 3 4 5			Section	TTh 1, 2	A302	Lembach
-	Art 2	20	Art Appreciation (2)	WF 1	A306	Lembach
	Art 2		History of American Art (3)	MWF 11	A302	
	Art 2	44	History of American Art (3)	M W T 11	A302	Grubar & Stites
	Art 1	100	Art Appreciation (2)	MW 2	A302	Grubar
	Art 1		Creative Painting (3)	MWF 1 2	A310	Maril
	Art 1				A310	Maril
			Creative Painting (3) Life Class (Drawing &	MWF 2, 3	A310	Marii
	Art :	104	Painting Intermediate) (3)	MWF 8, 9	A309	Jamieson
	Art 1	05		MIWI 0, 9	A303	Janneson
	AIL	103	Life Class (Drawing & Painting Intermediate) (3)	MWF 8, 9	A309	Jamieson
	Art 1	06	Portrait Class (Drawing &	MINT 0, 9	A309	Jamieson
	Alt	100				
			Painting) (3)	TTh 9, 10, 11	A309	Freeny
	A+ 1	07	Section	11119, 10, 11	A309	Freelly
	Art 1	107	Portrait Class (Drawing &	TTh 0 10 11	A309	Freeny
	Aut 1	00	Painting) (3)	TTh 9, 10, 11	A302	Grubar &
	Art 1	109	Modern Art (3)	MWF 1	A302	
	A 1	112	Illustration (2)	MWE 1 2	A309	Stites
	Art 1		Illustration (3)	MWF 1, 2		Jamieson
	Art 1		Illustration (3)	MWF 1, 2	A309	Jamieson
	Art 1		Still Life Painting (Adv.) (3)	MWF 3, 4	A309	Jamieson
	Art 1		Still Life Painting (Adv.) (3)	MWF 3, 4	A309	Jamieson
4	Art 1	54	Life Drawing & Painting	MINTE O O	A 200	Tomisson
			(Adv.) (3)	MWF 8, 9	A309	Jamieson
	Art 1	35	Life Drawing & Painting			
			(Adv.) (3)	MWF 8, 9	A309	Jamieson
	Art 1		Portrait Painting (Adv.) (3)	TTh 9, 10, 11	A309	Freeny
	Art 1		Portrait Painting (Adv.) (3)	TTh 9, 10, 11	A309	Freeny
	Art 1	89	History of 16th & 17th Century		4.000	
		-	Painting (2)	MW 3	A302	Grubar
	Art 1		Special Problems in Art (2-3)	Arranged	Arr.	Staff
	Art 1		Special Problems in Art (2-3)	Arranged	Arr.	Staff
	Art 2	216	Advanced Problems in			0. 0
			Painting (3)	Arranged	Arr.	Staff

SECTION DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ASTRONOMY				
Astr. 2	Introduction to Astronomy (3)	MWF 1	EE15	Donn
BOTANY			•	
Bot 1	General Botany (4)			
	Lecture	MW 9	A1	Rappleye
1 2 3 4 1 2 3 4 5 6 7 8 9	Lecture	MW 10	A1	Rappleye
3	Lecture	TTh 9	Al	Brown
4	Lecture	TTh 10	A1	Brown
1	Laboratory	MF 8, 9	E131	Brown
2	Laboratory	MF 10, 11	E131	Rappleye
3	Laboratory	MF 12, 1	E131	Paterson
4	Laboratory	MF 2, 3	E131	Williams an
5	Laboratory	MF 4, 5	E131	Assistants
6	Laboratory	TTh 8, 9	E131	
7	Laboratory	TTh 10, 11	E131	
8	Laboratory	TTh 12, 1	E131	
9	Laboratory	TTh 2, 3	E131	
	Laboratory	TTh 4, 5	E131	
11	Laboratory	MF 8, 9	E236	
12	Laboratory	MF 10, 11	E236	
13	Laboratory	MF 12, 1	E236	
14	Laboratory	MF 2, 3	E236	
15	Laboratory	MF 4, 5	E236	
16	Laboratory	TTh 8, 9	E236	
17	Laboratory	TTh 10, 11	E236	
18	Laboratory	TTh 12, 1	E236	
19	Laboratory	TTh 2, 3	E236	
20	Laboratory	TTh 4, 5	E236	
21	Laboratory	MF 8, 9	E238	
22	Laboratory	MF 10, 11	E238	
23	Laboratory	MF 12, 1	E238	
24	Laboratory	MF 2, 3	E238	
25	Laboratory	MF 4, 5	E238	
26	Laboratory	TTh 8, 9	E238	
27	Laboratory	TTh 10, 11	E238	
.8	Laboratory	TTh 12, 1	E238	
9	Laboratory	TTh 2, 3	E238	
0	Laboratory	TTh 4, 5	E238	
Bot 2	General Botany (4)			20,000
1	Lecture	MW 8	A1	Paterson
1	Laboratory	TTh 8, 9	E308	Paterson and
1 2 3 4 5	Laboratory	TTh 10, 11	E308	Assistants
3	Laboratory	TTh 12, 1	E308	
4	Laboratory	TTh 2, 3	E308	
	Laboratory	TTh 4, 5	E308	
Bot 11	Plant Taxonomy (3)	XX7 11	T116	D
	Lecture	W 11	E116	Brown
Pot 102	Laboratory	MF 10, 11	E308	Brown
Bot 102	Plant Ecology (3)	MIN O	P116	Drown
	Lecture	MW 8	E116	Brown
Bot 110	Laboratory	W 1, 2, 3		
DOI 110	Plant Microtechnique (3)	T 4	E116	Paterson
	Lecture	T 4 TTh 2, 3	E212	I aterson
Bot 115	Laboratory Structure of Economic	1111 2, 3	E212	
DOL 113	Plants (3)			
	Lecture	M 1	E116	Rappleye
				Kappieye
	Laboratory	MF 2. 3	E212	

SECT	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
вот	TANY—(Cont	inued)			
7000	Bot 116	History & Philosophy of			
	DOL 110	Botany (1)	F 1	E116	Bamford
	Bot 117	General Plant Genetics (2)	TTh 10	E116	Morgan
	Bot 123	Diseases of Ornamental	1111 10	Lilo	Morgan
	BOL 123	Plants (2)	W 0 10	E308	Wilson
	Bot 199	Cominger (1)	W 4	E212	Brown
		Seminar (1)	TTh 11	E116	Galloway
	Bot 202	Plant Biophysics (2)	1111111	E110	Galloway
1	Bot 203	Biophysical Methods (2)	ME 2 2 4	E214	Callerrer
1 2		Laboratory	MF 2, 3, 4	E314	Galloway
4	D-4 200	Laboratory		E314	Vanua
	Bot 209	Physiology of Algae (2)	TTh 9	E116	Krauss
	Bot 210	Physiology of Algae			
	200 200	Laboratory (1)	W 1, 2, 3	E314	Krauss
	Bot 241	Plant Nematology (4)			
		Lecture		E116	Krusberg
		Laboratory			
	Bot 301	Special Problems in Botany (2)		20000	Staff
	Bot 302	Seminar in Botany (1)	W 4	E116	Staff
	Bot 399	Research (Arranged)	Arranged	Arr.	Staff
DITC	MESS EDUC	ATTAON			
BUS	INESS EDUC				
	Bus Ed 100	Techniques of Teaching	MTWTHE 1	Q6	J. O'Neill
		Office Skills (3)	MIWIHF I	Qu	J. O Nem
BUS	INESS ORGA	NIZATION & ADMINISTRATI	ON		
	BA 10	Introduction to Business (3)			
1	211 10		MWF 8	G109B	Staff
1 2 3 4			MWF 10	Q28	~
3		Lecture		Q129	
4		Lecture	MWF 12	Q132	
5		Lecture	TTh 8-9:15	Q130	
		Lecture	TTh 9:30-10:45	Q130	
6		Lecture	TTh 11-12:15	Q130	
8		Lecture	TTh 12:30-1:45	Q130	
9		Lecture	TTh 2-3:15	Q130	
,	BA 14	Survey of Office Machines (2)	11h 2-3.13	2150	
1	DA 14		MW 3	Q19	Anderson
1		Lecture		Q19	Anderson
1 2		Lecture	MW 4	Q19	Anderson
1		Laboratory	T 2, 3		Anderson
2	DA 20	Laboratory	Th 2, 3	Q19	Allucison
1	BA 20	Principles of Accounting (3)	MINE	Q104	Daiker
1		Lecture	MWF 8	Q104 Q104	Neffinger
2		Lecture	MWF 12		
3		Lecture	MWF 3	Q104	Lee
2 3 4 5 6 7		Lecture	TTh 8-9:15	Q104	Lee
5		Lecture	TTh 11-12:15	Q104	Wedeberg
6		Lecture	TTh 2-3:15	Q104	Wedeberg
7		Lecture	TTh 3:30-4:45	Q104	Himes
	BA 21	Principles of Accounting (3)	MINE 10	0104	Edelson
1		Lecture	MWF 10	Q104	Edelson
2		Lecture	MWF 2	Q104	Edelson
3		Lecture	MWF 3	Q122	Neffinger
4		Lecture	MWF 4	Q122	Lee
5		Lecture	MWF 4	Q104	Neffinger
6		Lecture	TTh 9:30-10:45	Q104	Sweeney
7		Lecture	TTh 9:30-10:45	Q122	Himes
8		Lecture	TTh 12:30-1:45	Q104	Himes
U			TTh 2-3:15	Q123	Himes
2 3 4 5 6 7 8 9		Lecture	1 111 2 2 117 11111	A TWO	TIME

SECTIO		NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
BUSI	NES	S ORGA	NIZATION & ADMINISTRATI	ON—(Continued)		
		101	Integrated Data Processing for			
	700	77.7	Internal Control (3)	MWF 9	Q20	Patrick
	BA	102	Electronic Data Processing	111111 /	220	1 dillox
		102	Systems (3)	MWF 1	Q20	Patrick
	BA	109	Accounting Techniques (3)	MWF 8	Q122	Wright
		110	Intermediate Accounting (3)		Q104	Daiker
		111	Intermediate Accounting (3)	202112 22 1000000		- Table 1970
1			Lecture	MWF 9	Q104	Edelson
1 2			Lecture		Q104	Edelson
	BA	112	Records Management (2)			
1 2			Lecture	TTh 9	Q27	Staff
			Lecture	TTh 10	Q27	Staff
	100000000000000000000000000000000000000	118	Governmental Accounting (3)	MWF 10	Q122	Wright
	BA	121	Cost Accounting (4)			
1 2			Lecture	MTTHF 12	Q122	Sweeney
			Lecture	MTTHF 2	Q122	Sweeney
		123	Income Tax Accounting (4)	MTTHF 1	G109A	Wedeberg
		124	Budgeting & Control (3)	MWF 9	Q122	Daiker
		125	CPA Problems (3)	MWF 1	Q122	Lee
		126	Advanced Accounting (3)	MWF 11	Q122	Wedeberg
	BA	130	Elements of Business			
			Statistics I (3)			
			Section	MW 8, T 8, 9	Q103	Anderson
			Section	MW 9, Th 8, 9	Q103	Nelson
			Section	MW 11, Th 11,		
				12	Q103	Anderson
			Section	MW 12, T 11,		
				12	Q103	Calhoun
				MW 2, Th 1, 2	Q103	Nelson
				MW 3, T 2, 3	Q103	Anderson
	BA	131	Elements of Business			
			Statistics II (3)	MWF 1	Q103	Nelson
		134	Statistical Quality Control (3)	MWTh 10	Q103	Anderson
	BA	140	Business Finance (3)			
			Lecture	MWF 8	Q130	Calhoun
			Lecture	MWF 10	Q130	Fisher
			Lecture	MWF 12	Q130	Fisher
			Lecture	MWF 3	Q130	Fisher
	BA		Credit Management (3)	MWF 1	Q129	Calhoun
	BA	148	Advanced Financial Manage-		4.104	
			ment (3)	MWF 9	Q129	Fisher
	BA	150	Marketing Management (3)		2000	2
			Lecture	MWF 11	Q130	Gentry
			Lecture	MWF 2	Q130	Gentry
	BA		Advertising (3)	MWF 8	Q123	Ashmen
	BA		Advertising Copy & Layout (3)	MWF 10	Q123	Gentry
	BA	154	Retail Store Management (3)	MINTE O	0122	Cook
			Lecture	MWF 9	Q123	Cook
	DA	157	Lecture	MWF 1	G109B	Cook
1	BA	15/	Foreign Trade Manage-	1.000 44	C100 A	TT
	n. 4	150		MWF 11	G109A	Heye
	BA		Advertising Problems (3)	MWF 1	Q123	Gentry
1	BA	159	Marketing Principles			
			Organization (3)	NAMES OF	000	
			Lecture		Q28	Cook
				MWF 10	G109B	Ashmen
1 2 3			Lecture		G205	Ashmen
			Lecture	MWF 3	Q123	Ashmen

ECTIO		COURSE TITLE AND CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
USI	NESS OI	RGANIZATION & ADMINISTRAT	ION—(Continued)		
	BA 160				
	BA 100	Personnel Management (3) Lecture	MWF 11	Q133	Bass
1 2 3		Lecture		Q28	Bass
2			and the contract of the contra	Q133	Sylvester
	BA 161	Personnel Management Techniques (3)	MWF 3	. Q133	Sylvester
2		Lecture	MWF 10	Q111	Towson
		Lecture		Q28	Towson
	BA 163	Industrial Relations (3)	WI VVI 2	Q20	TOWSOII
	D11 105	Lecture	MWF 10	Q133	Sylvester
		Lecture		Q129	Sylvester
	BA 166	Business Communications (3)	WI WI 2	Q129	Sylvesiel
	D/1 100	Lecture	MWF 8	027	Staff
		Lecture		Q27	
				Q27	Staff
		Lecture		Q27	Anderson
	DA 160	Lecture	MWF 3	Q27	Staff
	BA 168	Management & Organization Theory (3)		12000	200
		Lecture		Q133	Bass
		Lecture		Q130	Spivey
		Lecture	MWF 3	Q28	Bass
	BA 169	Production Management (3)			
		Lecture	MWF 8	Q129	Spivey
		Lecture	MWF 2	G109A	Spivey
	BA 170 BA 171	Principles of Transportation (3 Industrial Traffic Management) MWF 11	Q28	Taff
		(3)	MWF 1	Q130	Taff
	BA 175 BA 176	Airline Administration (3) Motor Carrier Administration	MWF 11	Q129	Frederick
			MWF 10	Q108	Taff
]	BA 177	(3) Motion Economy & Time Study (3)		2.00	
		Lecture	MWF 11	G205	Towson
		Lecture	MWF 4	Q130	Towson
]	BA 180	Business Law (3)			
		Lecture	MWF 8	G109A	Dawson
		Lecture		Q123	Tierney
		Lecture		Q133	Tierney
1	BA 181	Business Law (3)	111111 2	2.00	1101110
		Lecture	MWF 9	Q133	Dawson
		Lecture		Q123	Tierney
		Lecture		Q133	Dawson
		Lecture	MWF 3	Q129	Tierney
1	BA 182	Advanced Business Law (3)	MWF 2	Q132	Dawson
	BA 189	Pusinger & Covernment (2)			Clemens
	BA 191	Business & Government (3)	MWF 10	Q129 Q132	Clickner
		Property Insurance (3)	MWF 11		
	BA 196 BA 199	Real Estate Finance (3) Business Policy (3)	MWF 1	Q132	Clickner
		Lecture	MWF 8	G205	
		Lecture	MWF 12	Q132	Daiker
		Lecture	MWF 12	Q133	Clemens
		Lecture	MWF 2	Q123	Wright
		Lecture	MWF 3	G109B	Wright
1	BA 230	Seminar in Business Statistics		Arr.	Nelson
1	BA 249	(3) Study of Special Problems in the Field of Financial	Arranged	AII.	14013011

SECTI	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
BUS	INESS ORGA	ANIZATION AND ADMINISTR	ATION—(Continu	ed)	
	BA 257	Seminar in Marketing			
	BA 267	Management (3) Research in Industrial	Arranged	Arr.	Cook
	BA 270	Relations (3) Seminar in Air Transportation	Arranged	Arr.	Sylvester
	BA 271	(3)		Arr. Arr.	Frederick Spivey
	BA 275	Seminar in Motor		Arr.	Taff
	BA 284	Transportation (3) Seminar in Public Utilities			
	BA 399	(3) Thesis (3)	Arranged	Arr. Arr.	Clemens Staff
CHE	MICAL ENG	INEERING			
1	ChE 15	Stoichiometry & Control (4)	TTh 11, F 11	U16, U15	Staff
1 1 2		Lecture		U13	Marsheck
1		Laboratory	M 1, 2, 3 W 1, 2, 3	U13	Marsheck
2	OFE 102-	Laboratory	W 1, 2, 3	013	Marsheck
	ChE 103s	Elements of Chemical	MWE 11	TI16 TI114	Companieto
		Engineering (3)	MWF 11	U16, U114	Gomezplata or Beck- mann
	ChE 104	Chemical Engineering			
4		Seminar (1)	77.0	*****	0 1
1 2		Lecture	T 9	U115	Gomezplata
2	Adams Island	Lecture	Th 9	U115	Gomezplata
	ChE 105s	Advanced Unit Operations (5)		*****	
1		Lecture	Th 10, 11	U115	Bonney &
1		Laboratory	T 8-5	U1	Marsheck
1 2 2		Lecture	T 10, 11	U115	Bonney &
2		Laboratory	Th 8-5	U1	Marsheck
	ChE 109	Chemical Engineering			
		Thermodynamics (3)	MWF 11	U115	Marchello
	ChE 113	Industrial Chemical			
		Technology (3)	M 2, W 2, 3	U115	Schroeder
	ChE 116	Applied Math in Chemical			
		Engineering (3)	TTh 12, F 1	U111	Gomezplata
	ChE 131	Chemical Engineering			
		Economics (2)	MW 1	U115	Schroeder
	ChE 140	Introduction to Nuclear			
		Technology (2)		10000	
1		Lecture	TTh 9	U16	Duffey
1 2		Lecture		U16	Duffey
	ChE 148	Nuclear Technology			
		Laboratory (2-4)			20.00
1 2		Laboratory	M 1, 2	U15	Silverman
2		Laboratory	T 1-5	U6	Silverman
	ChE 203	Graduate Seminar (1)	M 9	U111	Staff
	ChE 241	Advanced Heat & Mass			
		Transfer (3)	WF 9, F8	U111	Marchello
	ChE 281	Graduate Chemical Engineering	The own was a second		
	2000	Thermodynamics (3)	MWF 10	U111	Bonney
1	ChE 290	Chemical Engineering Process			
		Kinetics (3)	MWF 11	U111	Gomezplata or Beck-
	ChE 301	Nuclear Engineering Seminar		****	mann
		(1)	М 9	U15	Duffey & Silverman
9	ChE 303	Nuclear Reactor		TT444	D 0
		Engineering (3)	MW 4:15-5:30	U114	Duffey

SECTION I	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CHEMIC	CAL ENG	INEERING—(Continued)			
	E 309	Nuclear Reactor			
Cin	L 302	Laboratory (4)	MTh 1-6	U114, R. Bldg.	Ho & Duffey
	E 312	Nuclear Separation Engineering (Isotopic Separations) (2)	W 2-4	U15	Silverman
Chl	E 314	Special Problems in Nuclear Engineering (Various)	TBA	TBA	Duffey &
Chl	E 399	Research in Nuclear			Silverman
CIII	L 377	Engineering (Various)	TBA	TBA	Duffey & Silverman
Chl	E 399	Research in Chemical			
		Engineering (Various)	TBA	TBA	Staff
CHEMIS	TRY				
Che	em 1	General Chemistry (4)			
1		Lecture	MWF 8	C130	Stewart
121		Laboratory	MW 10, 11	C119	Staff
131		Laboratory	MW 12, 1	C119	
151		Laboratory	TTh 8, 9	C119	
152		Laboratory	TTh 8, 9	C120	
161		Laboratory	TTh 10, 11	C119	
171		Laboratory	TTh 12, 1	C119	
181		Laboratory	TTh 2, 3	C119	
182		Laboratory	TTh 2, 3	C120	
2		Lecture	TThF 2	C130	Rollinson
211		Laboratory	MW 8, 9	C120	Staff
212		Laboratory	MW 8, 9	C119	
221		Laboratory	MW 10, 11	C120	
231		Laboratory	MW 12, 1	C120	
241		Laboratory	MW 2, 3	C120	
242		Laboratory	MW 2 3	C119	
261		Laboratory	TTh 10, 11	C120	
271		Laboratory	TTh, 12, 1	C120	
	em 3	General Chemistry (4)	1 111, 12, 1	C120	
1	3	Lecture	MWF 11	C130	Lippincott
111			MW 8, 9	C102	Staff
141			MW 2, 3	C105	Stall
142			MW 2, 3	C106	
51		Laboratory		C103	
52		Laboratory		C117	
181		Laboratory		C105	
82		Laboratory	TTh 2, 3	C106	
2			MWF 12	C130	Lippincott
211				C103	Staff
241		Laboratory	MW 8, 9	C102	Stall
261				C102	
		Laboratory		C102	
262 263		Laboratory		C105	
271		Laboratory		C105	
			TTh 12, 1	C105	
272 3*			TTh 12, 1		Atkinson
			MWF 12	C132	
51			TTh 8, 9	C107	Staff
352			TTh 8, 9	C108	
371 372			TTh 12, 1	C107	
11/		Laboratory	TTh 12, 1	C108	

^{*} Chem 3 Lecture Section 3: Registration in this section is required of majors in chemistry and chemical engineering. Others may register in this section only by permission of the sectioning committee.

SECTI	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CHE	MISTRY—(C	Continued)			
4		Lecture	MWF 2	C130	Jaquith
421		Laboratory	MW 10, 11	C105	Staff
422		Laboratory	MW 10, 11	C106	
431		Laboratory		C103	
461		Laboratory	TTh 10, 11	C107	
462		Laboratory	TTh 10, 11	C108	
481		Laboratory	TTh 2, 3	C107	
482		Laboratory		C108	
5		Lecture	MWF 3	C130	Boyd
531		Laboratory	MW 12, 1	C102	Staff
551		Laboratory	TTh 8, 9	C102	Stail
571		Laboratory	TTh 12, 1	C102	
572		Laboratory	TTh 12, 1	C103	
				C103	
581		Laboratory	TTh 2, 3	C102	
582		Laboratory	TTh 2, 3		
583		Laboratory	TTh 2, 3	C117	01
6		Lecture	TThF 8	C130	Gordon
611		Laboratory	MW 8, 9	C105	Staff
612		Laboratory	MW 8, 9	C106	
621		Laboratory	MW 10, 11	C103	
622		Laboratory	MW 10, 11	C117	
631		Laboratory	MW 12, 1	C107	
632		Laboratory	MW 12, 1	C108	
641		Laboratory	MW 2, 3	C103	
7		Lecture	TThF 12	C130	Gordon
711		Laboratory	MW 8, 9	C107	Staff
721		Laboratory	MW 10, 11	C107	
722		Laboratory	MW 10, 11	C108	
731		Laboratory	MW 12, 1	C105	
732		Laboratory	MW 12, 1	C106	
733		Laboratory	MW 12, 1	C117	
751		Laboratory		C106	
	Chem 13	General Chemistry (3)		0.00	
	J.10111 15	Lecture	TTh 11	C130	Rollinson
1		Laboratory	M 9, 10, 11	C118	Staff
2		Laboratory	M 12, 1, 2	C118	Dian
2 3		Laboratory	T 8, 9, 10	C118	
1		Laboratory	T 1, 2, 3	C118	
4 5 6 7		Laboratory	W 9, 10, 11	C118	
6				C118	
7		Laboratory		C118	
8		Laboratory	Th 8, 9, 10		
8	Ob 10	Laboratory	In 1, 2, 3	C118	
	Chem 19	Elements of Quantitative			
		Analysis (4)	77771 4	0100	n .
		Lecture	TTh 4	C130	Purdy
1		Laboratory	MW 1, 2, 3	C303	Purdy
1 2 3		Laboratory	TTh 1, 2, 3	C303	Purdy
3		Laboratory	F 1, 2, 3	2000	
			S 8, 9, 10	C303	Purdy
	Chem 21	Quantitative Analysis (4)			
		Lecture	MW 11	C132	Stuntz
1		Laboratory	MW 1, 2, 3	C306	Stuntz
1 2		Laboratory	TTh 1, 2, 3	C306	Stuntz
	Chem 33	Elements of Organic		1000	100000000000000000000000000000000000000
		Chemistry (3)			
		Lecture	TTh 1	C130	Reeve
1		Laboratory		C202	Reeve
1 2 3		Laboratory	T 2, 3, 4	C202	Reeve
-		Laboratory		C202	22,500
3		Laporatory	10 / 3 //	(/ 11 /	Reeve

SECTI	DEPT. AND ON NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instruct
CHE	MISTRY—(C	Continued)			
	Chem 35	Elementary Org. Chem (2)	mmi a		220
		Lecture	TTh 3	C130	Henery, Logan
	Chem 36	Elementary Org. Chem. Laboratory (2)			1000
1 2		Laboratory	TTh 8, 9, 10	C204	Logan
2		Laboratory			3.000
	200		S 9, 10, 11	C204	Logan
	Chem 37 Chem 38	Elementary Organic Chem. (2) Elementary Org. Chem. Lab. (2)	TTh 9	C130	Woods
1		Laboratory	TTh 10, 11, 12	C204	Woods
7				C204	
2		Laboratory	TTh 1, 2, 3	C204	Woods
3		Laboratory	TTh 1, 2, 3		Woods
4		Laboratory	MW 8, 9, 10	C205	Woods
1 2 3 4 5 6 7		Laboratory	MW 12, 1, 2	C223	Woods
0		Laboratory	MW 12, 1, 2	C204	Woods
1		Laboratory	F 1, 2, 3	0005	***
	C1 101	1 1- T (2)	S 9, 10, 11	C205	Woods
	Chem 101	Adv. Inorganic Chemistry (2)	MW 9	C132	Boyd
	Chem 102 Chem 125	Inorganic Preparations (2) Instrumental Analysis (4)	Arranged	C065	Boyd
		Lecture	TTh 5	C134	Purdy
	200	Laboratory		C313	_
	Chem 143	Adv. Organic Chem. (2)		C132	Reeve
	Chem 144 Chem 148	Adv. Org. Lab. (2) Identification of Org. Compounds (2)	Arranged	C206	Pratt
		Lecture	9 9	C215	Pratt
	Chem 150	Laboratory Organic Quantitative		C206	Pratt
	Chem 150	Analysis (2)	Arranged	C467	Kasler
	Chem 163	Biochemistry (2)	TTh 10	C132	Henery, Logan
	Chem 164	Biochemistry Laboratory (2)	TTh 1, 2, 3	C225	Henery, Logan
	Chem 187 Chem 188	Physical Chemistry (3) Physical Chemistry	MWF 8	C215	Atkinson
	Chem 100	Laboratory (2)	MW 1, 2, 3	C309	Svirbely
	Chem 189 Chem 190	Physical Chemistry (3) Physical Chemistry		C132	Svirbely
		Laboratory (2)			n
1		Laboratory		C332	Pickard
2		Laboratory	MW 1, 2, 3	C331	Stewart
3		Laboratory	TTh 1, 2, 3	C332	Pickard
1	Chem 192	Glassblowing Laboratory (1)	TTh 1, 2, 3	C331	Stewart
l		Laboratory	M 9, 10, 11	CB3	Carruthers
2	Chem 194	LaboratoryGlassblowing Laboratory (1)	Th 1, 2, 3	CB3	Carruthers
		Laboratory	M 9, 10, 11	CB3	Carruthers
2	Chem 202	Advanced Inorganic	Th 1, 2, 3	CB3	Carruthers
	Chem 203	Laboratory (2) Chemistry of Rarer	Arranged	C065	Boyd
	Olivin 205	Elements (2)	TTh 4	C132	White
	Chem 206	Spectrographic Analysis (1)		C014	White
	Chem 208	Spectrographic Analysis (1)		C014	White
	Chem 209	Non-Aqueous Inorganic	,,		100000
	Olivin 207	Solvents (2)	3.6337 4	C134	Jaquith

SECTIO	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CHEN	MISTRY—(C	Continued)			147
	Chem 223 Chem 225	Chemical Microscopy (2) Advanced Instrumental Analysis (4)	Arranged	C323	Stuntz
	Chem 249	Lecture		C134 C313	Purdy
	Chem 254	Chemistry (2)	MW 5	C134 C206	Woods Pratt
	Chem 258	Ident. of Org. Comp. (An Adv. Course) (2-4)	/ 1000 T T T T T	*	
		LectureLaboratory	Arranged	C215 C208	Pratt Pratt
	Chem 263 Chem 264	Advanced Biochemistry (2) Advanced Biochemistry		C134	Veitch
	Chem 267	The Chemistry of Natural		C221	Veitch
	01 269	Products (2)	MW 8	C134	Henery, Logan
	Chem 268 Chem 269	Special Problems in Biochemistry (2-4) Advanced Radiochemistry (2)	Arranged	C221 C132	Veitch Lakshmanan
	Chem 270	Advanced Radiochemistry (2) Advanced Radiochemistry Laboratory (2)		C132	Lakshmanan
	Chem 307	Recitation	MW 1	C134 C134	Pickard
(Chem 321 Chem 323	Quantum Chemistry (2)	MW 9	C134	Vanderslice
(Chem 351	Chemistry (3) Seminar (1)		ЈЈ36	Mason
1 2	200	Laboratory	F 10	C132 C132	Bailey Lippincott
	Chem 399	Research (Arr.)	Arranged		Staff
	DHOOD ED CEd 51	OUCATION (EARLY)* Child Development II (3)	TYPE 0 16 day	AA9	Dittmann
(CEd 31 CEd 110	Child Development II (3) Child Development III (3)			
1 2	CEd 115	Section	TTh 9:30-10:45 TTh 11-12:15	AA8 AA8	Hymes Hymes
	CEd 115	Activities Materials (3) Creative Music for Young	TTh 1, 2	AA9	Stant
1	J.L.	Children (3)			
2	1.10	Section	Th 10, 11 W 4:30-7	AA9 AA9	L. Brown L. Brown
(CEd 149 CEd 159	Teaching Nursery School (8) Teaching Kindergarten (8)	Arranged		Stant, Green Stant, Green
CHINE					
	Chin 2	Elementary Chinese (3) Lecture	MWF 8	LL203	Chen
1 2 1 2		LectureLaboratory	MWF 2 M 4	LL105	Chen
(Chin 5 Chin 102	Intermediate Chinese (3)	W 4 MWF 11	LL106	Chen
	Chin 162	Readings from Chinese History (3) Chinese Civilization (3)	Arranged	Arranged LL105	Chen Chen

For additional Early Childhood Education courses see Education 105, 122, 123, 124, 153.

SECTI		DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CIVI	LE	NGINEE	RING			
	CE	24	Dynamics (3)			
1		177.0	Lecture	MWF 11	J102	Garber
1 2			Lecture	MWF 11	J12	Schlimm
	CE	30	Materials of Engineering (3)			
1		1575	Lecture	TTh 8	J102	Wedding
1 1 2			Laboratory	T 1, 2, 3	S26	Wedding
2			Laboratory	Th 1, 2, 3	S26	Wedding
-	CE	100	Seminar (3)	TTh 9:30-10:45	J102	Looney,
			(0)	11117100 10110	0102	Garber
	CE	101	Civil Engineering Planning (3)			
		1000	Lecture	Т 8	J104	Piper
			Laboratory	TF 1, 2, 3	J203	Piper
				, -,		Schlimm
	CE	111	Surveying II (3)			Demmin
1			Lecture	TTh 8	J127	Gohr
1 2 1 2			Lecture	TTh 11	J127	Gohr
1			Laboratory	W 1, 2, 3	J103	Gohr
2			Laboratory	F 1, 2, 3	J103	Gohr
_	CE	122	Advanced Strength of	1 1, 2, 3	3103	Com
	CL	122	Materials (3)			
			Lecture	TTh 9	J128	Lepper,
			Decidio	1111 /	3120	Wedding
			Laboratory	M 1 2 3	J6, S26	Lepper,
			Laboratory	141 1, 2, 5	30, 520	Wedding
	CE	141	Fluid Mechanics (3)			Wedding
1	CL	171	Lecture	MWF 9	J102	Cournyn
1			Lecture	MWF 11	J104	Cournyn
_	CE	160	Structural Design (4)	WI WI 11	3104	Cournyn
1	CL	100	Lecture	MWF 9	J104	Allen
1 2			Lecture	MWF 9	J104A	Piper
ī			Laboratory	T 1, 2, 3	J202	Allen, Viner
2			Laboratory		J203	Piper, Viner
_	CF	163	Structural Analysis (3)		J102	Lepper,
	CL	105	Structural Analysis (3)	1111 11-12.13	3102	Garber
	CE	171	Sewerage (4)			Sarber
1			Lecture	MWF 10	J104A	Otts
2			Lecture		J104A	Otts
1 2 1 2			Laboratory		J202, Sb5	Otts
2			Laboratory	Th 1 2 3	J202, Sb5	Otts
-	CE	180	Transportation (3)	MWF 10	J102	Wedding, &
	CL	100	Transportation (3)	WI WI 10	3102	Barber
	CE	181	Highways (3)			Daroci
	CL	101	Lecture	TTh 9	J104A	Barber
			Laboratory		S18	Barber
	CE	199	Research (3)		510	Staff
	CE		Advanced Properties of	Arranged		Stan
	CL	220	Materials (3)	Arranged		Lepper
	CE	262	Civil Engineering Planning (3)	Arranged		Piper
		264	Theory of Structural	Arrangeu		riper
	CL	204		Arranged		Looney
	OF.	200	Design (3)			
	CE		Seminar (3)			Roberts
	CE	399	Research (Arranged)	Arranged		Staff
LOT	HI	NG				
	Clo	10	Principles and Methods of			
		15.5	Clothing Design (2)			
1				MW 10	H132	Heagney
					H132	Heagney
1 2 3			Lecture	IVI VV II	11132	Heaghey

SECT	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
CLO	THING—(Co	ontinued)			
4		Lecture	MW 3	H132	Heagney
	Clo 11	Experimental Clothing	11111 0	*****	ricugiley
	Olo 11	Design (2)			
1		Laboratory	TTh 10 11	H132	Young
1 2 3		Laboratory		H132	Johnson
3		Laboratory	TTh 3 4	H132	Heagney
2	Clo 21	Pattern Design (3)	MWF 1, 2	H309	Wilbur
	Clo 122	Tailoring (2)	TTh 10, 11	H215	Wilbur
	Clo 220	Special Studies in Clothing	1111 10, 11	11213	WIIDUI
	C10 220	(2-4)	Arranged	H304	Staff
		(= 1)			Ditti
COL	LEGE AIMS				
	CA 1	College Aims (1)	TTh 10	N201	Weigand
			1111 10	14201	Weigand
COM	IPARATIVE	LITERATURE			
	CL 102	Introductory Survey of Com-			
		parative Literature (3)	MWF 1	G205	Aldridge
	CL 107	The Faust Legend in English &			
		German (3)	MWF 11	Q213	Prahl
	CL 125	Literature of the Middle			
		Ages (3)	MWF 10	L100	Cooley
	CL 201	Problems in Comparative			
	100000000000000000000000000000000000000	Literature (3)	Arranged		Aldridge
~~ .					
CRA	FTS				
	Cr 20	Ceramics (2)	MWF 10, 11	H102	Cox
	Cr 21	Ceramics (2)	MWF 10, 11	H102	Cox
	Cr 40	Weaving (2)	TTh 10, 11	H102	Cox
	Cr 41	Weaving (2)	TTh 10, 11	H102	Cox
	Cr 120	Advanced Ceramics (2)	MWF 10, 11	H102	Cox
DAIF	.v				
DAIL					
	Dairy 1	Fundamentals of Dairying (3)		2222	40.00
		Lecture	TTh 1	0336	Davis,
4.		2 2 2			Mattick
1		Laboratory	M 1, 2	D309	
2		Laboratory	M 3, 4	D309	
3		Laboratory		D309	
1 2 3 4 5		Laboratory	W 1, 2	D309	
5		Laboratory	F 3, 4	D309	
	Dairy 30	Laboratory Dairy Cattle Judging (2)	F 1		Stewart
	Dairy 40	Grading Dairy Products (2)	MF 3, 4	D308	
				D309	King
	Dairy 103	Physiology of Milk Secretion			
	120000000000000000000000000000000000000	(3)	TTh 9		
			W 3, 4	D308	Williams
	Dairy 109	Market Milk (4)	TTh 1		
			TTh 2, 3, 4	D308	King
	Dairy 110	Concentrated Milk, Butter,		36.04	
	manie sant	Cheese (4)	TTh 11		
			W 11, 1, 2, 3, 4	D309	Mattick
	Dairy 116	Dairy Plant Management (3)	MWF 8	D309	Mattick
	Dairy 198	Special Problems in Dairying	The state of the s		
		(1-4)	Arranged		Staff
	Dairy 199	Dairy Seminar (1)	M 4	D308	Staff
	Dairy 301	Special Problems in Dairying	1	2500	DIMIL
		(1-5)	Arranged		Staff
	Dairy 302	Advanced Dairy Seminar (1)	T 4		Staff
	Dairy 399	Research (1-8)	Arranged		Staff

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ECON	OMICS				
F	Econ 4	Economic Developments I (2)			
		Section	TTh 8	Q107	Dillard and
1 2 3 4 5 6 7 8		Section	TTh 9	Q107	Staff
3		Section	TTh 10	Q107	
4		Section	TTh 11	Q107	
5		Section	TTh 12	Q107	
6		Section	TTh 1	Q107	
7		Section	TTh 2	Q107	
8		Section	TTh 3	Q107	
	Econ 5	Economic Developments II (2)			
1		Section	TTh 8	Q111	Dillard and
2		Section	TTh 9	Q111	Staff
2 3 4 5 6 7 8 9		Section	TTh 9	Q123	2
4		Section	TTh 10	Q111	
5		Section	TTh 10	Q123	
6		Section	TTh 11	Q111	
7		Section	TTh 12	0111	
8		Section	TTh 12	Q123	
9		Section	TTh 1	Q111	
0		Section	TTh 1	Q123	
1		Section	TTh 2	Q111	
2		Section	TTh 3	Qiii	
3		Section	TTh 4	Q111	
	Econ 31	Principles of Economics I (3)		×	
1		Section	MWF 9	G109B	Grayson
2		Section	MWF 11	G109B	and Staff
2 3		Section	MWF 12	G109B	
4		Section	MWF 2	G109B	
4 5		Section	MWF 3	G205	
6		Section	MWF 4	Q107	
7		Section	TTh 8-9:15	Q133	
8		Section	TTh 11-12:15	G109B	
	Econ 32	Principles of Economics II (3)		77.71	
1	4	Section	MWF 8	Q131	Grayson
2		Section	MWF 9	Q131	and Staff
2		Section	MWF 10	Q131	
4		Section	MWF 12	Q131	
5		Section	MWF 12	Q108	
6		Section	MWF 2	Q131	
7		Section	MWF 3	Q111	
7		Section	TTh 8-9:15	Q28	
9		Section	TTh 8-9:15	Q132	
0		Section	TTh 9:30-10:45	Q131	
1			TTh 9:30-10:45	Q132	
2		Section	TTh 11-12:15	Q131	
E	con 37	Fundamentals of Economics (3)			
		Lecture	MF 10	Q29	Ulmer
1		Recitation	T 8	Q129	
2		Recitation	T 9	Q129	
3		Recitation	T 10	Q129	
4		Recitation	T 1	Q129	
5		Recitation	T 2	Q129	
6		Recitation	W 9	FF7	
7		Recitation	W 10	FF7	
8		Recitation	W 10	FF16	
9		Recitation	W 2	Q122	
0		Recitation	Th 9	Q129	
		Recitation	Th 10	Q129	
1 2		Recitation	T TT TO MINISTER	Q129	

SECT		PT. AND UMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ECC	NOMI	CS—(Continued)			- 1
	Econ Econ	102	National Income Analysis (3) Comparative Economic Systems (3)	MWF 9	Q107	Schultze
1			Section	MWF 9	Q111	Gruchy
1 2	2		Section	MWF 2	Q107	Hutchings
	Econ		Advanced Economics Principles (3)	MWF 11	Q107	Ulmer
	Econ Econ		Economics of National Planning (3) Economics of the	MWF 11	Q111	Gruchy
			Soviet Union (3)	MWF 10	Q132	Hutchings
4	Econ	140	Money & Banking (3)	MXXIE 10	0107	Domesta 21
1 2 3 4			Section	MWF 10	Q107	Barrett
2			Section	MWF 12	Q111	Psilos
3			Section		Q107	Packard
4			Section	MWF 3	Q107	Packard
	Econ		Public Finance & Taxation (3)	MWF 2	Q111	Grayson
	Econ	149	International Finance	MANUEL O	0111	
	Econ	160	& Exchange (3)	MWF 8	Q111	Barrett
	Econ	100	Labor Economics (3)	MINTE O	0107	36
1 2 3 4 5			Section	MWF 8	Q107	Measday
2			Section	MWF 9	Q28	Knight
3			Section	MWF 11	Q131	Knight
4			Section	MWF 12	Q107	Moore
5			Section	MWF 1	Q111	Moore
	Econ Econ		Monopoly & Competition (3) Economics of American		Q28	Measday
	Econ	201	Industries (3)Advanced Micro-Economic	MWF 8	Q132	Clemens
	Econ		Analysis (3) Macro-Economic Analysis	W 3-5:30	Q365	Ulmer
	Econ		Seminar in Economic	М 3-5:30	Q365	Schultze
	Econ	231	Development (3) Economic Theory in the 19th	M 7-9:30 p.m	Q365	Dalton
	Econ	234	Century (3) Economic Growth in Mature	TTh 11-12:15	Q365	Dillard
	Econ	236	Economy (3) Seminar in International	T 7-9:30 p.m	Q365	Gruchy
	Econ	237	Economic Relations (3) Special Seminar in Economic Growth and Development	Th 7-9:30 p.m.	Q365	Cooper
	Econ	247	Economic Growth &	Arranged	Arr.	Cumberland
	Econ	260	Instability (3) Seminar in Labor Economics		Q365	Schultze
	Econ	399	Thesis (Arranged)	Arranged	Arr. Arr.	Knight Staff
EDII	CATIO	N				
			Introduction to Education (2)			
1	Ed 2		Introduction to Education (2)	TO 10	E101	Evene
1 2 3 4			Lecture—Elementary	T 9, 10	F101	Evans
2			Lecture—Elementary	Th 9, 10	F101	Evans
3			Lecture—Secondary		N201	Ladson
4			Lecture—Secondary	TTh 1	M101	Ulry &
5			Lecture—Secondary	TTh 1	T10	Munson Ulry &
6			Lecture—Secondary	TTh 1	T12	Oliphant Ulry

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
EDUCA	ATION—(C	Continued)			
7		Lecture—Experimental—			
'		Secondary	TTh 1	H102	Longlay
	46	Observation of Teaching (1)		11102	Longley Staff
	d 6		Arranged		Stan
1***	d 52***	Children's Literature (2)	TYPI- O	T 400	D D
		Lecture	TTh 9	L402	D. Brown
2***		Lecture	TTh 10	L402	Chesney
3***		Lecture	TTh 11	L402	Chesney
E	d 105	Science in the Elementary			
		School (2)	alan b	40000	20000
1**		Lecture	TTh 9	T119	Blough
2**		Lecture	TTh 10	T119	Blough
3**		Lecture	TTh 2	T119	Blough
4**		Lecture	TTh 1	T119	Blough
5**		Early Childhood Education		7777	
		Section (2)	TTh 3	AA8	Stant
6		Early Childhood Education			Duni
		Section (3)	Th 4:30-7	AA8	Stant
F	d 121	Language Arts in the	111 4.30-7	MAG	Stant
1**	u 121		MW 10	T119	Evans
2**		Elementary School (2)	MW 10		
		Lecture	TTh 2	T12	Evans
3**		Lecture	TTh 1	T20	Evans
4**		Lecture	TTh 11	T119	Massey
5		Lecture (3)	S 9, 10, 11	T119	Denecke
E	d 122	Social Studies in the Elementary School (2)			
1**		Lecture	TTh 1	T219	L. O'Neill
2**		Lecture	TTh 9	T219	L. O'Neill
3**		Lecture	TTh 10	T219	L. O'Neill
4**		Lecture	TTh 2	T219	L. O'Neill
5**			1111 2	1219	L. O Nem
3		Early Childhood Education	TTL 10	A A 7	Green
,		Section (2) Early Childhood Education	TTh 10	AA7	Green
6		Early Childhood Education	m 4 20 7	4 4 7	0
_		Section (3)	T 4:30-7	AA7	Green
E	d 123**	The Child and the			
		Curriculum (2)			
		Early Childhood Education	and the second	0.02	12700
		Section (2)	TTh 9	AA7	Green
E	d 124	Arithmetic in the Elementary			
		School (2)			
1**		Lecture	TTh 11	T10	F. Brown
2**		Lecture	TTh 1	L402	F. Brown
3**		Lecture	TTh 9	T10	Schindler
4**		Lecture	TTh 10	T10	Schindler
5**		Early Childhood Education	2 2 2 2 0 11111111111	***	
3		Section (2)	TTh 11	AA7	Green
TO.	1 125	Art in Flamentary Schools (2)	1111 11	21/1/	Green
	d 125	Art in Elementary Schools (2)	E 2 2	A304	Lembach
1 2		Lecture	F 2, 3		
	1 1014	Lecture	T 7-8:40	A304	Lembach
E	d 134*	Materials & Procedures for			
		Secondary School Core			
121		Curriculum (3)			
1		Lecture	M 10, 11	22.2	
			F 8, 9, 10, 11	T12	Grambs

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*** To facilitate special meetings students who register for Ed 52 should not schedule other classes from 9 to 11 on

^{**} Limited to on-campus undergraduate elementary and/or early childhood education majors only. On-campus undergraduate students who register for one course with double-starred sections must register for either of the following complete sequences: for elementary education majors, Ed 105, 121, 122, 124, 153; for early childhood education majors, Ed 105, 122, 123, 124, 153. Early childhood education majors must be scheduled in the specifically designated sections only.

* Block Courses—Courses blocked for first five weeks, followed by eight weeks of student teaching, followed by three weeks of blocked courses.

SECTI		DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
EDU	CAT	TION—(C	Continued)			
2			Experimental Section	MW 4-5:30	T12	Grambs & Peck
	Ed	140*	Curriculum, Instruction, Observation (3)			Took
1			*Art	TTh 10, 11	H102	Longley
2			*English	TTh 10, 11	M101	Bryan
3			*Mathematics	TTh 10, 11	L404M	Cole
1 2 3 4 5			*Science	TTh 10, 11	L452M	Lockard
5			*Social Studies	TTh 10, 11	L453	Risinger
2	Fd	141	Methods of Teaching English	1111 10, 11	1133	Risinger
	Lu	171	in Secondary Schools (3)	Т 4:20-7	T12	Bryan
	Ed	143	Foreign Language Methods in	1 4.20-7	112	Diyan
			the Elementary School	0 0 11 10	mio mio	
			(3)	S 9-11:40	T10, T12	Mendeloff
	Ed	145*	Principles and Methods of			
			Secondary Education (3)	3.000ml 0 0	-	** **
1*			Lecture	MTTh 8, 9	T20	McClure
2*			Lecture	MTTh 8, 9	T12	Risinger
3*			Lecture	MTTh 2, 3	T10	J. P. Anderso
4*	الماط		Lecture	MTTh 2, 3	T20	Grambs
	Ed	147	Audio-Visual Education (3)			
1 2			Lecture	MWF 8	P300	Schramm
2		2.224	Lecture	M 4:20-7	P300	Maley
	Ed	148*	Student Teaching in Secondary			
		1.10	Schools (2-8)	Arranged		Arranged
	Ed	149	Student Teaching in Elementary			
			Schools (16)	Arranged		F. Brown
	77.1	150	Educational Management (2)	TYPL 7 0.15	me	R. O'Neill
		150	Educational Measurement (3)	11h /-8:15	T5	McClintock
	Ed	151	Statistical Methods in	1/31/7 0.15	me	T-1
	174	152	Education (3)	MW /-8:15	T5	Johnson
1**	Ed	133	The Teaching of Reading (2)	TYTEL O	T 45036	771,
2**			Lecture	TTh 2	L452M	Fitzmaurice
3**			Lecture	TTh 11	T12	Fitzmaurice
			Lecture	TTh 11	T20	R. O'Neill
4**			Lecture	TTh 9	L452M	Fitzmaurice
5 6**			Lecture (3)	M 4:20-7	T10	Massey
0 * *			Early Childhood Education	TOTAL O		**
	17.4	151	Section (2)	TTh 2	AA8	Hymes
	Ed	154	Remedial Reading	m1 < 20 0 10	m110	
	77.1	155	Instruction (3)	Th 6:30-9:10	T119	Massey
	Ed	155	Laboratory Practices in Reading for Elementary and Secondary Schools			
			(2-4)	Arranged	Ed. Annex	Massey
	Ed	161	Principles of Guidance (3)	30775.66		
1 2			Lecture	W 1-3:40	T10	Rhoads
		W. W.		Th 7-9:40	T10	Rhoads
	Ed	162	Mental Hygiene in the			
			Classroom (3)	T 4:20-7	T119	Denecke
	Ed	187	Field Experience			200
			in Education (1-4)	Arranged		Staff
	Ed	188	Special Problems			27.02
			in Education (1-3)	Arranged		Staff

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SECTION NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
EDUCATION—(Continued)			
Ed 189	Workshops, Clinics, and			
Eu 109	Institutes (1-6)	Arranged		Staff
		Arrangeu		Stall
Ed 189-6†				
and the state of the	Workshop (3)	W 6:30-11	P306	Maley
Ed 202	The Junior College (2)	T 1-2:40	L453	Kelsey
Ed 207	Seminar in History and			
	Philosophy of Education			
	(2)	Th 6:30-8:10	T12	Wiggin
Ed 209	Adult Éducation (3)	Th 1-3:40	L453	Wiggin
Ed 211	The Organization, Administra-			
20 211	tion and Supervision of			
	Secondary Schools (3)	M 6.30-9.10	T219	J. P. Anderson
Ed 219	Seminar in Educational	W 0.50-2.10	1217	J. I. Tinderson
Ed 219	Administration and			
		M 4.20 6	T 40434	Marriell
E1 000	Supervision (2)	M 4:20-6	L404M	Newell
Ed 223	Practicum in Personnel	*** 4 00 5	T 10.13 F	NY 11
	Relationships (3)	W 4:20-7	L404M	Newell
Ed 224	Apprenticeship in Education			4 4 7 7 1 1 1
	(6-9)	Arranged		J. P. Anderson
				Byrne,
				Newell
Ed 225	School Public Relations (3)	W 6:30-9:10	T219	van Zwoll
Ed 226	Child Accounting (2)		L452M	van Zwoll
Ed 227	Public School Personnel		2102112	Tun Ziion
Ed 227	Administration (3)	Th 4:20-7	T102	van Zwoll
Ed 228	Seminar in Student Personnel	111 4.20-7	1102	van Zwon
Eu 226		W 1 2.40	L404M	Marx
E4 220	(2)	W 1-2.40	L404W	Maix
Ed 229	Seminar in Elementary	*** 4.00 (TT110	D
	Education (2)	W 4:20-6	T119	Denecke
Ed 235	Principles of Curriculum			
500000	Development (3)	T 6:30-9:10	A16	Hovet
Ed 237	Curriculum Theory and	and the same of		550000
	Research (2)	W 4:20-6	T20	Hovet
Ed 243	Problems of Teaching			
	Arithmetic in Elementary			
		W 6:30-8:10	T20	Brown
Ed 244	Problem of Teaching Language			
24 211	Arts in Elementary			
	Schools (2)	Th 4.20-6	T119	Massey
Ed 245	Introduction to Research (2)	M 6:30.8:10	T20	Hovet
			T20	Marx
Ed 250	Analysis of the Individual (3) Intermediate Statistics in	IVI 7-9:40	120	Maix
Ed 251		MW 0 2-15	TE	Tahman
	Education (3)	MW 2-3:15	T5	Johnson
Ed 253	Occupational Choice: Theory		man	
to a man	and Information (2)	T 4:20-6	T20	Byrne
Ed 260	School Counseling:			
	Theoretical Foundations			
	and Practice (3)	W 4:20-7	T5	Byrne
Ed 261	Practicum in Counseling (2)	W 7-8:40	T102	Byrne
Ed 265	Theory of Measurement (2)	Th 4:20-6	T5	Giblette
Ed 281	Source Materials in	0 1102 2 111111		
201	Education (2)	M 4:20-6	T219	Wiggin
Ed 287	Internship in Education (12-16)	Arranged	1217	J. P.
Eu 207	Internally in Education (12-10)	/ I I I unged		Anderson,
				Byrne,
				Newell
D4 200	Cassial Daghtana in			Newell
Ed 288	Special Problems in	Amount		Ctoff
	Education (1-6)	Arranged		Staff

[†] Students register for IEd 189.

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SECTION		DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTO
EDU	CAT	ION—(C	Continued)			
7600	Ed	290	Doctoral Seminar (1)	F 4:20-6 (Alt. Weeks)	T219	Johnson
	Ed Ed		College Teaching (3) Seminar in Problems of Higher	M 7-9:40	T12	Kelsey
	Ed	399	Education (2) Research—Thesis (1-6)		Ed. Annex	Kelsey Staff
EI E	CTR	ICAL EN	GINEERING			
	EE		Basic Electrical Engineering (4)		
1		•	Lecture	MWF 8	J314A	Hahn
1 2 3 4 1 2 3 4			Lecture	MWF 9	J207	Thompson
3			Lecture	MWF 10	J314A	Rumbaugh
4			Lecture	MWF 11	J207	Jones
1			Laboratory	T 1, 2	S2	Hahn
2			Laboratory	T 1, 2	S107	Jones
3			Laboratory	T 3, 4	S2	Thompson
4			Laboratory	T 3, 4	S107	Rumbaugh
	EE	52	Principles of Elec. Engr. (4)			
1			Lecture	MWF 9	J8A	Small
2			Lecture	MWF 10	J8A	Small
3			Lecture	MWF 10	J13	Hochuli
1			Laboratory	Th 1, 2	S2	Small
1 2 3 1 2 3 4			Laboratory	Th 3, 4	S2	Small
3			Laboratory	F 1, 2	S2	Hochuli
4			Laboratory	F 3, 4	S2	Hochuli
-	EE	65	Direct Current Machinery (3)	2 2, 1		***************************************
20		00	Lecture	TTh 8	J207	Glock
2			Lecture	TTh 9	J207	Glock
1 2 3			Lecture	TTh 10	J207	Larson
4			Lecture	TTh 11	J207	Larson
1				T 1, 2	J207	Glock
2			Laboratory		J207	Glock
2			Laboratory	T 3, 4	J207	Larson
2 3 4			Laboratory	Th 1, 2	J207	
•	PP	101	Laboratory	Th 3, 4	1207	Larson
	EE	101	Engineering Electronics (4)	MINE	1207	Dumbauah
1			Lecture	MWF 8	J207	Rumbaugh
4			Lecture	MWF 9	J314A	Ginnings
5			Lecture	MWF 10	J207	Jones
+			Lecture	MWF 11	J314A	Hahn
l			Laboratory	M 1, 2	J208	Ginnings
1 2 3 4 1 2 3 4			Laboratory	M 3, 4	J208	Glock
5			Laboratory	F 1, 2	J208	Jones
			Laboratory	F 3, 4	J208	Larson
	EE	104	Communications (3)			
1			Lecture	MWF 8	J114	Ginnings
1 2 3 4			Lecture	MWF 9	J114	Reed
3			Lecture	MWF 10	J107	Simons
		No.	Lecture	MWF 11	J107	Rumbaugh
	EE	106	Radio Engineering (4)			
1			Lecture	MWF 8	J8A	Price
2			Lecture	MWF 9	J124	Rutelli
3			Lecture	MWF 10	J12	Wagner
1			Laboratory	T 1, 2	J208	Ginnings
2			Laboratory	T 3, 4	J208	Wagner
3			Laboratory	Th 1, 2	J208	Rutelli
1 2 3 1 2 3 4			Laboratory	Th 3, 4	J208	Hochuli
	EE	109	Pulse Techniques (3)		10000	
				MWF 8	J107	Schulman
-				MWF 9	J107	Simons
1 2 3			Lecture	IVI VV I	JIVI	OHIDORIS

Section Dept. and Number	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
ELECTRICAL E	NGINEERING—(Continued)			
EE 110	Transistor Circuitry (3)	MWF 11	J8A	Simons
EE 115	Feedback Control Systems (3)	MWF 1	J107	Price
EE 120	Electromagnetic Waves (3)	MWF 1	J114	Reed
EE 131	Electronic Digital Computers	WI VV I	3114	Recu
EE 131		W 5 6.15 C O		
	(3)	W 5-6:15, S 9-	T107	Chi
PP 201	Electromentic Theory (2)	10:15	J107	Chu
EE 201	Electromagnetic Theory (3)	TF 5-6:15	J114	Weber
EE 203	Transients in Linear Systems	TTD # 4 4 #	T107	***
ED 010	(3)	TF 5-6:15	J107	Wagner
EE 213	Servomechanisms (3)	MTh 5-6:15	J114	Price
EE 216	Radio Wave Propagation (3)	MTh 5-6:15	J107	Reed
EE 221	Theory of Communication (3)	W 5-6:15,	2000	E Contractor
		S 9-10:15	J114	Freeman
EE 222	Graduate Seminar			
	(Antennas) (3)	TF 5-6:15	J124	Rutelli
EE 233	Network Synthesis (3)	W 5-6:15;		
		S 9-10:15	J12	Vanderslice
EE 399	Electrical Engineering		100	,
	Research (3)	Arranged		Staff
NCINEEDING	CIENCE			
NGINEERING S ES 1				
	Engineering Graphics (3)	TO	1200	
	Lecture	T 8	J309	
	Laboratory	TTh 10, 11	J304	
2	Laboratory	WF 8, 9	J310	
3	Laboratory	WF 10, 11	J310	
1	Laboratory	TTh 9, 10	J310	
5	Laboratory	TTh 2, 3	J308	
2	Lecture	Th 8	J309	
1 1 2 3 4 5 2 1	Laboratory	TTh 1, 2	J303	
	Laboratory	WF 8, 9	J310	
3	Laboratory	WF 10, 11	J310	
4	Laboratory		J304	
3 4 5	Laboratory	WF 1, 2	J303	
ES 10	Introductory Mechanics (3)	111 1, 2	3303	
1 25 10	Lecture	MW 1	J308	Wockenfuss
			J308	& Staff
	Laboratory	F 12, 1	J308	& Stall
	Lecture	MW 3		
	Laboratory	F 2, 3	J308	
5	Lecture	MW 8	J308	
5	Laboratory	F 8, 9	J308	
	Lecture	MW 10	J308	
1	Laboratory	F 10, 11	J308	
1 2 2 3 3 4 4 4 5 5	Lecture	MW 2	J310	
5	Laboratory	F 2, 3	J310	
5	Lecture	MW 3	J310	
5	Laboratory	F 2, 3	J310	
7	Lecture	MW 9	J303	
7	Laboratory	F 8, 9	J303	
	Lecture	MW 10	J303	
2			J303	
8 8 9	Laboratory	F 10, 11	J304	
9	Lecture	MW 9		
	Laboratory	F 9, 10	J304	
0	Lecture	MW 3	J303	
0	Laboratory	F 3, 4	J303	
	Lecture	MW 1	J304	
1	Laboratory		J304	
,	Lecture		J310	
4				
2	Laboratory	F 12. 1	J310	

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTO
ENGIN	EERING	SCIENCE—(Continued)			
ES	20	Mechanics of Materials (3)			
	20	Section	MWF 8	. J321	Hayleck &
2		Section	MWF 9		Staff
1 2 3		Section	MWF 9		Dian
		Section	MWF 10		
4 5 6 7 8		Section	MWF 8		Viner
6			MWF 9		Viner
7		Section	MWF 9		Schlimm
9		Section	MWF 10		Schlimm
	21	Section	MWF 10	. 310	Schillin
	21	Dynamics (3)	MINTE O	T10	Havlack &
1		Section	MWF 8		Hayleck &
1 2 3 4 5 6 7 8		Section	MWF 8		Staff
3		Section	MWF 9		
4		Section	MWF 9		
5		Section	MWF 10		4
6		Section	MWF 8	J11	Cournyn
7		Section	MWF 8	J127	Barber
8		Section	MWF 9	J127	Barber
9		Section	MWF 9	S28	Otts
10		Section	MWF 10		Cournyn
11		Section	MWF 10		Viner
ENGLIS	н				
		Composition and American			
Ell	g 1	Composition and American Literature (3)			
1		Section	MWF 8	F104	Barnes &
2		Section	MWF 9		Staff
1 2 3 4 5		Section	MWF 10		Ditti
4		Section	MWF 11	*	
5	76	Section	MWF 12	A133	
		Section	MWE 1	J12	
7		Section	MWE 2	F104	
6 7 8 9		Section			
8		Section			
9		Section			
0		Section	TTh 8-9:15		
1		Section	TTh 9:30-10:45	F103	
2		Section	TTh 11-12:15	F104	
3		Section	TTh 12:30-1:45	A231	
4		Section		O120	
5		Section		A16	
Eng	2 2	Composition and American	1111 2120 1112	1110	
	-	Literature (3)			
1,2,3,4,					
5,6,7,8		Sections	MWF 8	A133 A17 A18	Barnes &
2,0,7,0			111 11 1 0	A209, A210, O120,	Staff
				O236,F103	Stan
9,10,11,	12			0230,1103	
		Castiana	MINTE O	A 17 A 10 A 200	
13,14,1	3	Sections	MWF 9		
				A210,F103,Q132,	
				R202	
6,17,18,		200	Paula de		
20,21,2	2	Sections	MWF 10	A133,A17,A18,	
				O120,A210,J128,	
				L452M	
3,24,25,2	26,				
		Sections	MWF 11	A133,A18,A209	
27,28,2					
27,28,2				F103,O240,O120,	

SECTION NUMBER		TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ENGLISH—(C	continued)			
31,32,33,34,	annuar (
35,36,37,38	Sections	MWF 12	A17,A18,A210,	
33,30,31,30	Sections	NI VVI 12	O240,T20,T12,	
			T219,F103	
			1219,1103	
39,40,41,42,		1 erren 4		
43,44,45	Sections	MWF 1		
			F103,Q131,J13,	
			J104	
46,47,48,49,	Santan	2 444 44 2		
50,51,52,53	Sections	MWF 2		
			O236,T219,F103,	
			M105,O101	
54,55,56,				
57,58,59	Sections	MWF 3	A17,A18,A209,	
			A210,A133,F101	
60,61,62	Sections	MWF 4	A110,A130,A133	
63,64,65,	A STATE OF THE PROPERTY OF THE PARTY OF THE			
66,67,68	Sections	TTh 8-9:15	A133,A18,F103	
			Q122,Q131,R202	
69,70,71				
72,73	Sections	TTh 9:30-10:45	A18,FF17,J11	
			J13, J104	
74,75,76,				
77,78,79	Sections	TTh 11-12:15	A133,A210,A228	
			A231,F101,F103	
80,81,82,				
83,84	Sections	TTh 12:30-1:45	A133,A16,A17	
			A18,A209	
85,86,87,				
88,89,90	Sections	TTh 2-3:15	A133,A17,A18,	
			A210,A231,F101	
91,92	Sections	TTh 3:30-4:45	A130,A133	
Eng 3	Composition and World			
	Literature (3)	District C	via total back	
1,2,3,4	Sections	MWF 8	A231, F101, M10	
	2000	u administration of the second	O101	Staff
5,6,7	Sections	MWF 9	F101,O101,G109A	
8,9,10,	0			
11	Sections	MWF 10		
10 10 11 15	G	> FYY 17	O101,A209	
12,13,14,15	Sections	MWF 11		
(17.10	C		M101	
6,17,18	Sections	MWF 12	F101,O101,O236	
19,20,21	Sections	MWF 1	F101,O101,O240	
22,23,24,25	Sections	MWF 2		
(07 00	Castlena		M101	
26,27,28	Sections	MWF 3		
29	Section	MWF 4	A14	
30,31	Sections		G205,M104	
32,33 34,35,36	0	TTh 9:30-10:45	G205, A210	
	Sections	TTh 11-12:15		
7,38 9,40,41	Sections		A110,A130	
2	Sections	TTh 2-3:15		
The state of the s	Section	1111 3:30-4:45	A14	
Eng 4	Literature (3)			
1,2,3,4		MINE O	A 1 / A 220 A 110	Coolen and
1,2,0,1	Sections	IVI VV I O		
			A130	Staff

SECTIO	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ENG	LISH—(Cor	ntinued)			
5,6,7		Sections	. MWF 9	A14,A228,A110 A231),
9,10,	,11,12	Sections	. MWF 10		0,
13,14, 16,		Sections	MWF 11	A14,A228,A106	,
18,19,	,20,21	Sections	MWF 12		4,
22,23,		Sections			
25,26,	27,28	Sections	MWF 2	A14,A12,A228, A110	
29,30,	31	Sections)
32 33,34,	35	Section		A12 M105,G109A,	
				G109B	
36,37,		Sections	TTh 9:30-10:45	A17,A209,J12	
39,40, 42,43	41	Sections	TTh 11-12:15 TTh 12:30-1:45	A12,A14,A16 A106,A14	
44,45,	46	Sections		A14,A16,A106	
47		Section	TTh 3:30-4:45	A12	
	Eng 5	Composition and English Literature (3)			
1		Section	MWF 8	A12	Cooley and
1 2 3 4 5		Section		A12	Staff
3		Section		A14	
4		Section	TTh 8-9:15	A209	
-	Eng 6	Section	TTh 12:30-1:45	A12	
1		Section	MWF 9	A106	Cooley and
		Section	MWF 10	A12	Staff
3		Section		A12	
2 3 4 5		Section		A16	
	Eng 8	Section	TTh 2-3:15	A12	
1 2		Section	MWF 1	F112	Ball
	7 0	Section	MWF 3	A16	Ball
1	Eng 9	Introduction to Narrative Literature (3)	TTh 2-3-15	A130	Herman
E	Eng 12	Introduction to Creative Writing (3)	1111 2-3.13	Also	Tierman
1 2		Section	TTh 8-9:15	A210	Portz
	Eng 21	Section		A210	Jellema
		and Literature (3)	******* 44		
1 2			MWF 11	A210	Thorberg
	ng 107		MWF 2	A210	and Staff
	Eng 107 Eng 113	American English (3) Prose of the Renaissance (3)	MWF 9	A133 A133	Ball Zeeveld
	ing 116	Shakespeare (3)	MWF 11	N201	Zeeveld
	ng 120	English Drama from		11201	Zeevela
	101	1660 to 1800 (3)	MWF 2		Ward
	ng 121 ng 123	Literature of the 17th Century	MWF 10		Murphy
E	ng 126	Literature of the 18th Century	MWF 11	A17	Mish
	ng 130		TTh 9:30-10:45	A16	Myers
			MWF 9		

SECT	DEPT. AND ION NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ENG	GLISH—(Con	tinued)			
	Eng 135	Literature of the Victorian			
	Ling 155	Period (3)	MWF 2	A133	Brown
	Eng 140	The English Novel (3)		A133	Jerman
	Eng 145	The Modern Novel (3)		A12	Andrews
		Literature of American	WI VV I 9	AIZ	Andrews
	Eng 148		TTh 11-12:15	A18	Barnes
	Dag 151	Democracy (3)	1111 11-12.15	Alo	Darnes
	Eng 151	American Literature (3)	MWE 12	C100 A	Constalia
1		Section	MWF 12	G109A	Gravely
2 3		Section	MWF 2	A106	Lutwack
3	- 100	Section	TTh 11-12:15	A110	Bode
	Eng 156	Major American Writers (3)	a salaman a	0.020	2000
1 2		Section		A106	Portz
2		Section	MWF 10	A14	Manning
	Eng 160	Advanced Expository			
		Writing (3)	TTh 8-9:15	A17	Myers
	Eng 171	Advanced Creative Writing (3)		A17	Fleming
	Eng 199	Senior Proseminar in			
	Tug	Literature (3)	T 2 3	L303	Hovey
	Eng 202	Middle English (3)	M 7 8	L303	Cooley
		Seminar in Renaissance	141 /, 0	2505	Cooley
	Eng 207	Literature (3)	W 1 5	L303	Zeeveld
	E 210		vv 4, 5	L303	Zeevelu
	Eng 210	Seminar in 17th Century	W 7 0	T 202	N.C. 1.
		Literature (3)	W /, 8	L303	Mish
	Eng 215	Seminar in 19th Century			40000
		Literature (3)	Th 7, 8	L303	Jerman
	Eng 226	Seminar in American		2000	2
		Literature (3)	Th 4, 5	L303	Bode
	Eng 228	Problems in American			
		Literature (3)	F 4, 5	L303	Aldridge
	Eng 242	Studies in 20th Century			
		Literature (3)	T 7, 8	L303	Hovey
	Eng 399	Thesis Research (1-6)	Arranged	Arr.	Staff
ENT	OMOLOGY	*			
FIAT					
	Ent 1	Introductory Entomology (3)		2540	
		Lecture	TTh 1	O101	Haviland
1		Laboratory	T 2, 3	O200	Haviland
1 2		Laboratory	W 10, 11	O200	Haviland
	Ent 100	Advanced Apiculture (3)	MF 1, M 2, 3	Apiary	Abrams
	Ent 107	Insecticides (2)	W 7, 8	O120	Shepard
	Ent 109	Insect Physiology (2)	W 2, 3	O120	Jones
	Ent 116	Insect Pests of Ornamentals		0.120	o chico
	Line 110	and Greenhouse Plants (3)			
		Lecture	TTh 11	O101	Haviland
				0200	Haviland
	T-4 100	Laboratory	Th 2, 3		
	Ent 198	Special Problems (1-3)	Arranged	Arr.	Staff
	Ent 199	Seminar (1)	M 12	O120	Staff
	Ent 206	Culicidology (2)	Th 1, Th 2, 3, 4	O202	Bickley
	Ent 207	Advanced Insect			
		Physiology (4)		2000	
		Lecture		O120	
		Laboratory		O202	Jones
	Ent 301	Advanced Entomology			
		(Arranged)	Arranged	Arr.	Staff
	Ent 399	Research (Arranged)	Arranged	Arr.	Staff
		Trouble (Tirtunged) minimum			
	and the streets				
FAM	ILY LIFE				
				~~ #	***
	FL 132	The Child in the Family (3)	MWF 3	H5	Kincaid

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SECTI	DEPT. AND NUMBER	COURSE TITLE AND CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
FIRE	E PROTECT	ION			
Lines	FP 105	Fire Protection			
	FF 103	Organization (3)	TTh 11 12:15	FS209	Lickov
	FP 110	Installations and	1111 11-12.15	F3209	Hickey
	FF 110				
		Equipment (4) Lecture	MROWR	FS209	Bryan
		Laboratory		FS119	Bryan
	FP 111	Special Hazards and	W 2, 10	13117	Diyan
	rr m	Problems (4)			
		Lecture	T 9, 10, Th 8	FS209	Bryan
		Laboratory	Th 9, 10	FS119	Hickey
	FP 117	Technical Projects (4)	14 2, 10		THOROJ
	11 11,	Lecture	M 1, 2, W 1	FS209	Bryan
		Laboratory		FS119	Hickey
FOO	ne	zacoratory	2, 2		1110110
roo.		6: P: : 1 (F)			
	Foods 10	Science Principles of Food (3)	TYPL O	TTOOO	C4-C
		Lecture	TTh 8	H222	Staff
1 2		Laboratory	T 11, 12	H203	Collins
2	T 1 150	Laboratory	Th 11, 12	H203	Frear
	Foods 150	Food Economics and			
		Meal Management (3)	TTTL 1	TT202	The
		Lecture	TTh 1	H203	Thompson
1 2		Laboratory	M 8, 9	H203	Thompson
2	T 1 150	Laboratory	W 8, 9	H203	Thompson
	Foods 153	Advanced and			
		Experimental Food (3)	m 0	TT004	Phone
		Lecture	Т 9	H204	Eheart
	E1- 200	Laboratory	Arranged	H204	Eheart
	Foods 399	Thesis Research (6)	Arranged	H225	Brown
FOOI	D AND NUT	RITION			
	F&N 5	Food and Nutrition of Families			
	77	and Individuals (3)			
1		Lecture	MW 8	H5	Brown
1		Laboratory	F 8, 9	H223	Brown
1 2 2 3 4 3 5		Laboratory	F 10, 11	H223	Brown
2		Lecture	MW 1	H5	Thompson
3		Laboratory	T 8, 9	H223	Thompson
4		Laboratory	T 10, 11	H223	Thompson
3		Lecture	TTh 8	H5	Hobgood
5		Laboratory	Th 9, 10	H223	Hobgood
6		Laboratory	Th 11, 12	H223	Hobgood
	F&N 130	Special Problems in Food			
		and Nutrition (1-3)	MWF 10	H225	Eheart
CODI	CION TANCE	LACE			
	EIGN LANGI				
	ForLang 2	English for Foreign	Value a		
		Students (3)	MWF 1	LL1	Bridgers
	ESTRY				
	For 30	Elements of Forestry (3)	12 (22 23 12)	3205	
		Lecture	MW 1	F25	Dengler
		Laboratory	M 2, 3	F25	Dengler
FREN	NCH	Service and the service and th			
	Fr 0	Intensive Elementary			
		French (0)	TTh 8-9:15	LL203	Hall
	Fr 1*	Elementary French (3)			
			MWF 10	LL20	Alter, Staff

^{*} The three credit courses, French 1 and French 2, include one laboratory hour for which rooms and class periods will be assigned at registration.

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
FRENC	H—(Conti	nued)			
2		Section	MWF 10	LL1	
2 3 4 5		Section	MWF 1	LL202	
4		Section	MWF 1	LL301	
5		Section	MWF 2	LL319	
6		Section	TTh 9:30-10:45	LL319	
6 7 8		Section	TTh 9:30-10:45	LL203	
8		Section	TTh 12:30-1:45	LL1	
	r 2*	Elementary French (3)	1111 12:30-1:45	LLI	
		Section	MWF 9	LL301	Alter, Staff
2		Section	MWF 9	LL104	zitter, built
3		Section	MWF 12	L105	
1 2 3 4 5		Section	MWF 12	LL202	
5		Section	MWF 12	LL13	
6		Section	MWF 3	LL220	
6 7 8 9		Section	MWF 3	LL319	
8		Section	TTh 9:30-10:45	LL202	
0		Section	TTh 9:30-10:45	LL105	
10		Section	TTh 9:30-10:45	LL1	
11		Section	TTh 11-12:15	LLi	
	r 3	Elementary Conversation (1)	T 11	LL203	Hall
	r 4	Intermediate Literary French (3)	1 11	LL203	Haii
1		Section	MWF 8	LL301	Bingham &
2		Section	MWF 8	LL204	Staff
3		Section	MWF 10	LL104	Ditti
4		Section	MWF 11	LL2	
5		Section	TTh 8-9:15	LL204	
6		Section	TTh 8-9:15	LL202	
1 2 3 4 5 6 7		Section	TTh 11-12:15	LL301	
	r 5	Intermediate Literary French (3)	1111 (1-12.15	LLJUI	
1		Section	MWF 8	LL202	Bingham &
2		Section	MWF 12	LL220	Staff
2		Section		LL202	Deur
1		Section		LL13	
1 2 3 4 5 6		Section		LL202	
6		Section	TTh 12:30-1:45	LL301	
	r 7	Intermediate Scientific	1111 12.30-1.43	LLJUI	
1	1 /	French (3)	MWF 10	LL301	Rosenfield
E	r 8	Intermediate Conversation (3)	14141 10	LLJUI	Rosemiora
	. 0	Section	MWF 12	LL4	Bingham &
1 2		Section	TTh 9:30-10:45	LL3	Staff
	r 9	Intermediate Conversation (3)	MWF 3	LL116	Alter
	r 17	Grammar Review (3)	NIVII 5	LLIIO	Tittel
	1 1/	Section	MWF 11	LL13	Hall &
1 2		Section	MWF 11	LL220	Staff
	r 62	French Phonetics (1)		LL106	Hall
	72	Review Grammar &	1 1	LLIO	Hali
Γ.	12	Composition (3)	MWF 2	LL201	Quynn
F	r 76	Introduction to French Literature (3)	WI WI 2	LLZ01	Quyiii
1		Section	MWF 11	LL301	Rosenfield &
1 2		Section		LL202	Staff
	r 81	Advanced Conversation (3)		LL105	Alter
	104	French Literature of the	112 11 Z	LLIUS	111101
F	104	Eighteenth Century (3)	MWF 3	LL204	Bingham
177	r 106	French Literature of the	MINI J	LLLUT	Dingilalii
Box 1					

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^{*} The three credit courses, French 1 and French 2, include one laboratory hour for which rooms and class periods will be assigned at registration.

SECT	DEPT. AND ION NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	ROOM ROOM	Instructor
FRE	NCH—(Conti	inued)			
	Fr 122	Advanced Composition (3)	MWF 11	LL203	Alden
	Fr 216	Moliere (3)	Arranged	Arr.	Quynn
	Fr 222	Reading Course (Arranged)	Arranged	Arr.	Rosenfield
	Fr 252	Seminar (3)	Arranged	Arr.	Alden
	Fr 399	Research (Arranged)		Arr.	Staff
GEC	GRAPHY				
	Geog 1	Economic Resources I (2)		-2228	
		Lecture		Q210	Anderson &
1 2 3 4 5 6 7 1 2 3 4 5 6 7 8 9 10		Lecture		Q210	Others
3		Lecture		Q210	
4		Lecture		Q210	
5		Lecture ·		Q210	
6		Lecture		Q210	
7		Lecture	F 9	Q210	
1		Laboratory	M 8, 9	Q232	
2		Laboratory	M 10, 11	Q232	
3	The second second	Laboratory	M 2, 3	Q232	
4		Laboratory	T 8, 9	Q232	
5		Laboratory	T 10, 11	Q232	
6		Laboratory		Q209	
7		Laboratory		Q232	
8		Laboratory	W 10, 11	Q232	
0		Laboratory	W 2, 3	Q232	
0				Q232	
1		Laboratory		Q232	
2		Laboratory	Th 10, 11	Q209	
3		Laboratory		Q232	
3	Geog 2	Economic Resources II (2)	r 0, >	Q202	
1	Geog 2	Lecture	MW 0	Q210	Anderson &
		Lecture	MW 10	Q210 Q210	Others
2				Q228	Omore
2 3 4 5 6 7 8 9				Q228 Q228	
+			TTh 9	Q228 Q228	
)			TTh 9	Q228 Q210	
0					
			TTh 10	Q228	
			TTh 11	Q228	
9				Q228	
		Lecture		Q228	
1	O 10	General Geography I (3)	TIh 2	Q228	
	Geog 10	General Geography I (3)		0000	n blon &
1		Lecture		Q228	Deshler &
2		Lecture		Q228	Others
1 2 3 4		Lecture		Q228	
4	44	Lecture	MWF 2	Q228	200
	Geog 11		MWF 11	Q209	Deshler
	Geog 35	Map Interpretation & Map			
	10	Problems (3)	MWF 10	Q209	Ahnert
	Geog 40	Principles of Meteorology (3)	MWF 1	Q210	Curry
	Geog 41	Introduction Climatology (3)	MWF 8	Q210	
	Geog 100	Regional Geography of E.			
		Anglo-America (3)	MWF 11	Q228	Mika
	Geog 110	Economic & Cultural Geog. of	TAT AA T	4-	Araba
	0.00	Caribbean America (3)	MWF 2	Q210	Chaves
	Geog 125	Geography of Asia (3)	MANY 4-20-5-35	Q210 Q228	Hu
	Geog 140	Soviet Lands (3)	MINEO	Q209	Anderson
	Geog 152		T 1, 2, 3,	Q209 Q209	Wiedel
	GCOB 101	Practicum (3)		Q203	Wiedel
			Th 7 4		

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
GEOG	RAPHY—(Continued)			
	Geog 153	Problems of Cartographic			
		Representation and			
		Procedure (3)	W 7-9:30 p.m	Q209	Van Bergen
C	Geog 155	Problems & Practical Photo	W / Piec Pinnin	2207	, an Dergen
	2008 100	Interpretation (3)	MW 3, 4	Q209	Ahnert
0	Geog 190	Political Geography (3)		2207	21111011
	3008 170	Lecture	MWF 8	Q228	Chaves
1 2		Lecture		Q210	Chaves
	Geog 199	Topical Investigations (1-3)		Arr.	Staff
	Geog 211	Seminar in Geography of	rangea	*****	Ditti
		Latin America (3)	Arranged	Arr.	Chaves
G	Geog 221	Seminar in Geography of	Tarrangea		O.L.
	000 221	Europe & Africa (3)	Arranged	Arr.	Van Royen
		Europe a Timea (5)	Tittangea	2.4.4.	& Deshler
G	Geog 231	Seminar in Geography of			a Domin
_	ocog Loi	East Asia (3)	Arranged	Arr.	Hu
G	Geog 261	Applied Climatology		Q232	Lemons
	Geog 263	Seminar in Meteor. &	M 1-5.50 P.M	Q232	Lemons
	205	Climatology (1-3)	Arranged	Arr.	Lemons
G	Geog 280	Geomorphology (3)	F 1-3:30	Q229	Van Royen
	Geog 291	Selected Topics in	1 1-5.50	QLL	van Royen
	cog 271	Geography (1-3)	Arranged	Arr.	Staff
G	leog 399	Dissertation Research	Arranged	Air.	Stan
O	icog 399	(Arranged)	Arranged	Arr.	Staff
		(Allanged)	Allangeu	AII.	Stail
EOL	ncv				
		6 1 (2)			
	eol 1	Geology (3)	TTI 0 20 10 15	T106	
		Lecture		J126	Currier
		Lecture	TTh 12:30-1:45	J126	
ERM	AN				
	er O	Intensive Elementary			
U	CI U	German (0)	MWF 8	LL220	Blair
G	Ger 1*	Elementary German (3)	141 44 1 0	LLZZU	Dian
	ici i	Lecture	MWF 9	LL201	Anderson
,		Lecture	MWF 12	LL204	& Staff
		Lecture	MWF 12	LL301	& Stair
		Lecture	MWF 3	LL301	
		Lecture	MWF 3	LL202	
3 4 5 5 6 7		Lecture	TTh 8-9:15	LL301	
,		Lecture	TTh 9:30-10:45	LL106	
	er 2*	Elementary German (3)	1111 9.30-10.43	LLIUU	
	ici Z	Lecture	MWF 10	LL2	Anderson
			MWF 10	LL3	& Staff
		Lecture	MWF 10	LL3 LL4	& Stail
		Lecture	MWF 12	LL106	
		Lecture	MWF 12	LL2	
3 4 5 5 6 7 8		Lecture	MWF 12	L104	
		Lecture			
		Lecture	TTh 8-9:15 TTh 9:30-10:45	LL201 LL220	
	o= 1	Lecture	1111 9:30-10:43	LLZZU	
G	er 4	Intermediate Literary			
		German (3)	MWE 11	TT1	Dec. 11 0
		Lecture	MWF 11	LL1	Roswell &
		Lecture	MWF 11	LL201	Staff
	5	Lecture	TTh 11-12:15	LL202	
G	er 5	Intermediate Literary German (3)			
		1 - OF 123 OF 1 4 1			

^{*} The three-credit courses, German 1 and German 2, include one laboratory hour for which room and class periods will be assigned at registration.

SECTIO	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
GERN	MAN—(Cont	inued)			
		Lecture	MWF 11	LL104	Roswell &
2		Lecture	MWF 2	LL301	Staff
1 2 3		Lecture	TTh 12:30-1:45	LL4	
	Ger 7	Intermediate Scientific			
	GCI /	German (3)			
1		Lecture	MWF 8	LL319	Roswell &
1 2		Lecture	MWF 8	LL105	Staff
	Ger 9	Intermediate Conversation (3)	MWF 9	LL116	Hering
	Ger 76	Introduction to German			
	GCI 70	Literature (3)	MWF 10	LL116	Anderson
	Ger 81	Advanced Conversation (3)	TTh 9:30-10:45	LL116	Dobert
	Ger 102	German Literature of the	11117100 10110		
	Gel 102	Eighteenth Century (3)	MWF 8	LL116	Hering
	Ger 121	Advanced Composition (3)	MWF 2	LL204	Anderson
	Ger 162	German Civilization (3)	TTh 12:30-1:45	LL319	Dobert
			1111 12.30-1.43	LLSI	Dobert
	Ger 205	The Age of Goethe & Schiller	Arranged	Arr.	Hering
	0 000	D (3)	Arranged	Arr.	Dobert
	Ger 222	Reading Course (Arranged)	Arranged		Anderson
	Ger 235	Gothic (3)	Arranged	Arr.	
	Ger 399	Research (Arranged)	Arranged	Arr.	Staff
COVE	ERNMENT A	ND POLITICS			
	G&P 1	American Government (3)			
	2000	Lecture	MWF 8	Q110	Staff
2		Lecture	MWF 8	Q213	
3		Lecture	MW 9	Q29	
1		Discussion	T 11	Q211	
1 2 3 1 2 3 4 5		Discussion	T 12	Q211	
3		Discussion	T 1	Q211	
4		Discussion	T 2	Q211	
5		Discussion	Т 3	Q211	
6		Discussion	Th 11	Q211	
7		Discussion	Th 12	Q211	
é		Discussion	Th 1	Q211	
8		Discussion	Th 2	Q211	
0		Discussion	Th 3	Q211	
		Lecture	MWF 9	Q110	
4			MWF 10	0110	
5		Lecture	MW 11	Q29	
		Lecture		Q213	
1		Discussion	T 9	Q213	
1 2 3		Discussion	T 10	Q108	
3		Discussion	T 1		
4 5 6 7		Discussion	T 2	Q108	
5		Discussion	T 3	Q108	
6		Discussion	Th 9	Q213	
7		Discussion	Th 10	Q213	
8		Discussion	Th 1	Q108	
		Discussion	Th 2	Q108	
0		Discussion	Th 3	Q108	
7		Lecture	MWF 11	Q110	
7 8 9		Lecture	MWF 12	Q110	
		Lecture	MWF 12	Q211	
0		Lecture	MWF 12	Q213	
1		Lecture	MWF 1	Q29	
2		Lecture	MWF 1	Q110	
3		Lecture	MWF 2	Q108	
4		Lecture	MWF 2	Q110	
		Lecture	MWF 3	Q108	
15					

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
GOVE	RNMENT	AND POLITICS—(Continued)			
17		Lecture	MWF 4	Q211	
18			MWF 4		
		Lecture		Q213	
19		Lecture		Q108	
20		Lecture		Q110	
21		Lecture	TTh 9:30-10:45	Q108	
22		Lecture	TTh 9:30-10:45	Q110	
22 23		Lecture		Q108	
24		Lecture		Q110	
	G&P 3	Principles of Government and	1111 11-12.15	QIIO	
,	Jai 3		MWF 8	020	M-N-11-
,	COD 4	Politics (3)	MI W F 0	Q29	McNelly
(G&P 4	State Government &			
		Administration (3)	MWF 2	Q29	Byrd
(G&P 5	Local Government &			
		Administration (3)	MWF 9	Q108	Beals
(G&P 8	Governments of Continental			
		Europe (2)	TTh 9	Q211	Steinmeyer
-	G&P 10	Governments of the	1111 /	QLII	Stellinger
,	Jai 10	Governments of the	TTh 10	0211	Mantaller
,	OOD 101	Far East (2)	1111 10	Q211	McNelly
(G&P 101	International Political			
		Relations (3)			
1		Lecture	MWF 9	Q213	McNelly
1 2		Lecture	MWF 1	Q211	Larson
	G&P 102	International Law (3)		Q211	Harrison
	G&P 105	Recent Far Eastern Politics (3)	MWF 1	Q108	McNelly
	G&P 108	International Organization (3)		Q211	Plischke
		Public Personnel	WI VV I 10	Q211	FIISCIIKE
(G&P 111		MANUE 10	0212	010 11
,	20D 101	Administration (3)		Q213	O'Donnell
	G&P 124	Legislatures & Legislation (3)		Q211	Hathorn
(G&P 132	Constitutional Law (3)	MWF 11	Q211	Hathorn
(G&P 142	Recent Political Theory (3)	MWF 3	Q213	Anderson
(G&P 144	American Political Theory (3)	MWF 1	Q213	Anderson
	G&P 154	Problems of World Politics (3)	MWF 11	Q108	Steinmeyer
	G&P 178	Public Opinion (3)		Q211	O'Donnell
	G&P 181	Administrative Law (3)	MWF 2	Q213	Dillon
	G&P 191	Government & Administration	WI VV I 2	Q213	Dillon
(J&F 191		MATE	0011	C
,	200 001	of the Soviet Union (3)	MWF 9	Q211	Steinmeyer
(G&P 201	Seminar in International			
	205/220	Political Organization (3)	M 3	Q369	Plischke
	G&P 202	Seminar in International Law			
		(3)	Т 3	Q369	Harrison
(G&P 207	Seminar in Comparative			
		Governmental Institutions			
		(3)	W 3	Q369	Steinmeyer
(G&P 224	Seminar in	** •	4207	Stellineyer
	JUL 224	Political Parties (3)	Th 3	Q418	Burdette
-	7 P.D. 200	Thesis Course (1 6)	Amonard	Q410	
	38P 399	Thesis Course (1-6)	Arranged		Staff
GREEI	IV.				
G	Greek 2	Elementary Greek (3)	MWF 9	LL3	Hubbe
G	Greek 6	The New Testament (3)	MWF 11	LL101	Hubbe
		and the second second second second			
HEAL	TH				
	Iea 2	Personal Health (2)			
-	ica 2	Section (2)	MW 11	FF25	Hubball
2		Section	TTh 10		Hubbell
2		Section	1111 10	FF25	Gotta
1 2 3 4		Section	M W 2	FF25	Hubbell
		Section	11h 2	FF25	Gotta
H	Iea 4	Community Health (2)			
1		Lecture		L155	Slusher
		Laboratory	TTT O	FF24	

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SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HEALT	H—(Conti	inued)			
2		Laboratory	Th 9	FF24	
2 3 4 5		Laboratory	F 9	FF24	
4		Laboratory		FF24	
		Laboratory	Th 10	FF24	
6 7 8 9		Laboratory		FF24	
7		Laboratory		FF24	
8		Laboratory		FF24	
9		Laboratory	F 11	FF24	
10		Laboratory	Th 2	FF24	** 11 11
2 1 2 3 4 5		Lecture	M 10	L155	Hubbell
1		Laboratory	W 10	FF22	
2		Laboratory		FF22	
3		Laboratory		FF22	
4		Laboratory	W 1	FF22	
6		Laboratory	Th 10	FF22 FF22	
7		Laboratory	F 10	FF22	
0		Laboratory	Th 2	FF22	
3		Laboratory	M 11	L155	Terry
1		Laboratory	W 9	FF21	Terry
2		Laboratory	Th 9	FF21	
2 3		Laboratory	F 9	FF21	
		Laboratory	W 10	FF21	
4 5		Laboratory	Th 10	FF21	
6		Laboratory	F 10	FF21	
7		Laboratory	Th 1	FF21	
8		Laboratory	Th 2	FF21	
4		Lecture	M 1	L155	Tifft
1		Laboratory	W 11	FF20	*****
2		Laboratory	Th 9	FF20	
3		Laboratory	F 11	FF20	
4			W 1	FF20	
5 5		Laboratory		FF20	
		Lecture		L155	Gotta
1		Laboratory	W 9	FF25	
2		Laboratory	Th 9	FF25	
3		Laboratory	F 9	FF25	
4			W 10	FF25	
5		Laboratory	F 10	FF25	
6		Laboratory		FF25	
7		Laboratory	Th 1	FF25	
1 2 3 4 5 6 7 8		Laboratory		FF25	
9		Laboratory	W 2	FF24	
	Education EA 40	Majors (Men and Women) Personal & Community Health (3)			
IMW			MWF 2	GG128	Tifft
MW		Lecture	TTh 11-12:30	GG202	Tifft
	A 50	First Aid and Safety (1)	1111 11-12.50	00202	Time
MW		Lecture	TTh 9	GG160	Krouse
MW		Lecture	TTh 10	GG160	Krouse
MW		Lecture		GG160	Stickney
MW H	EA 60	Advanced First Aid (2)		GG160	Krouse
MW H		Safety Education (3)	MWF 2	GG201	Tompkins
MW H		The Driver: His Char. &	and the second second		F
			MWF 10	GG201	Tompkins
MW H	EA 105	Basic Driver Education (3)		GG201	Tompkins
MW HI	EA 110	Introduction to School Health			
		Education (2)	MW 1	GG202	Terry

Section Dept. and Number	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
Health Education	Majors (Men and Women)			
1MW HEA 145	Advanced Driver			
	Education (3)	MWF 11	GG201	Tompkins
1MW HEA 150	Health Problems of Children &			
	Youth (3)	M 1, 2 & Arr	GG201	Slusher
HEA 180	Measurements in Physical			
	Education & Health (3)			
1MW	Lecture	TTh 9, 10	GG205	Eyler
2MW	Lecture	TTh 1, 2	GG205	Nelson
1MW HEA 188	Children's Remedial Fitness	0 0 10 20	0005	7.1
13.5337 7777 4 100	Clinic (1-4)	S 8-12:30	GG35	Johnson
1MW HEA 189	Field Laboratory Projects &	Arranged	A	Ctoff
IMM TIEA 100	Workshop (1-6) Administration & Supervision	Arranged	Arr.	Staff
1MW HEA 190	of Physical Education,			
	Recreation & Health (3)	MWF 10 11	GG205	Eyler
HEDDEW	Recreation & Health (3)	171771 10, 11	00203	Lyici
HEBREW	T1 TT 1			
Hebr 2	Elementary Hebrew (3)	MANUEL O	****	
1 2	Lecture		LL13	Greenberg &
	Lecture	MWF 9	LL4	Staff
Hebr 5	Intermediate Hebrew (3) The Hebrew Bible (3)		F103 Arr.	Greenberg
Hebr 102	The neolew Bible (3)	Arrangeu	AII.	Greenberg
HISTORY				
Hist 5*	History of American			
Hist 3.	Civilization (3)			
1	Lecture	MW 8	N201	Gatell
1,2	Discussion	M 9, 1	N1	Guion
3.4.5	Discussion	T 8, 10, 2	N1	
3,4,5 6,7,8	Discussion	W 9, 11, 3	N1	
9 10	Discussion	Th 10, 12	N1	
11,12	Discussion	F 11, 1	N1	
11,12 2 1,2 3,4,5	Lecture	TTh 8	Q29	Ferguson
1,2	Discussion	M 10, 2	N1	
3,4,5	Discussion	T 9, 11, 3	N1	
0,/	Discussion	W 10, 12	N1	
8,9	Discussion	Th 11, 1	N1	
10,11,12	Discussion	F 8, 12, 2	N1	
Hist 6*	History of American Civilization (3)			
1	Lecture	MW 11	N204	Merrill
1.2	Discussion	M 10, 2	N2	1,10,1,1,1
3.4.5	Discussion	T 9, 11, 3	N2	
1,2 3,4,5 6,7 8,9	Discussion	W 10, 12	N2	
8.9	Discussion	Th 11, 1	N2	
10,11,12	Discussion	F 8, 12, 2	N2	
2	Lecture	MW 12	N204	Pitt
1,2	Discussion	M 9, 1	N2	
3,4,5	Discussion	T 8, 10, 2	N2	
6,7,8	Discussion	W 9, 11, 3	N2	
9,10	Discussion	Th 10, 12	N2	
11,12	Discussion	F 11, 1	N2 N204	Conkin
3	Lecture	MW 1	N204 N1	Conkin
1,2,3	Discussion	M 11, 12, 3	N1	
4,5	Discussion	T 12, 1 W 8, 2	N1	
6,7 8,9,10	Discussion	Th 9, 2, 3	N1	
1,12	Discussion	F 9, 10	N1	
		T /4 TO	414	

Oiscussions will be assigned at the first lecture.

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SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
HISTO	RY—(Cor	ntinued)			
4	7	Lecture	MW 2	N204	Sparks
1,2		Discussion		N128	opurus.
3,4,5		Discussion		N128	
6,7,8		Discussion		N128	4
9,10		Discussion		N128	
11 12		Discussion		N128	
11,12				N204	Wellborn
		Lecture		N2	WEITOUTH
1,2		Discussion		N2	
3,4		Discussion		N2	
5,6,7		Discussion			
8,9,10		Discussion		N2	
11,12		Discussion		N2	
6		Lecture	TTh 8	N204	Chatelain
1,2		Discussion	M 11, 12	N203	
3,4 5,6 7,8 9		Discussion	T 12, 1	N203	
5,6		Discussion	W 8, 2	N203	
7,8		Discussion	Th 9, 3	N203	
9		Discussion	F 10	N203	
7		Lecture	TTh 12	N204	
1,2,3		Discussion	M 11, 12, 3	N128	
4		Discussion	T 1	N128	
5,6,7		Discussion	W 8, 1, 2	N128	
8,9,10		Discussion	Th 9, 2, 3	N128	
11,12		Discussion	F 9, 10	N128	
8		Lecture	TTh 2	N204	Crosman
12		Discussion	M 10, 2	N128	Crosman
1,2 3,4,5		Discussion	T 9, 11, 3	N128	
67		Discussion	W 10 12		
6,7			W 10, 12	N128	
8,9		Discussion	Th 11, 1	N128	
10,11,12	-4 40*	Discussion	F 8, 12, 2	N128	
	st 42*	Western Civilization (3)			
1		Lecture		N201	Yaney
1,2		Discussion		N203	
3,4,5		Discussion	T 9, 11, 3	N203	
6,7		Discussion	W 10, 12	N203	
8,9		Discussion	Th 11, 1	N203	
10,11,12		Discussion	F 8, 12, 2	N203	
2			TTh 11	N204	Bauer
1,2		Discussion	M 9, 1	N203	
3,4,5			T 8, 10, 2	N203	
6,7,8			W 9, 11, 3	N203	
9,10		Discussion	Th 10, 12	N203	
1,12			F 11, 1	N203	
	t 52	The Humanities (3)	MWF 2	A16	Jashemski
	t 54	History of England &		Alu	Jashemski
1110			MWF 8	N204	Gordon
Lie	t 62				
	t 72	Islamic Civilization (2)	MWF 10	A207	Farquhar
			MWF 9	A207	Rivlin
	t 102	The American Revolution (3)	MWF 11	A16	Ferguson
HIS	t 106	Social and Economic History of the U.S. Since the			
***	111		MWF 3	L100	Chatelain
	t 116		TTh 9:30-10:45	N204	Sparks
	t 119	Recent American History (3)	MWF 9	N204	Merrill
His	t 128	Diplomatic History of the			
			TTh 9:30-10:45	G109B	Wellborn
Hie	t 134	The History of Ideas			
1113		in America (3)		A207	

^{*} Discussion sections will be assigned at the first lecture.

SECTIO		EPT. AND IUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HIST	ORY	(Con	tinued)			
	Hist	136	Constitutional History of the			
	11100	150	U.S. (3)	TTh 12:30-1:45	A207	Gatell
	Hiet	142	History of Maryland (3)	TTh 9:30-10:45	L100	Chatelain
		146	Latin American History (3)	MWF 8	A16	Crosman
		153	History of Rome (3)	MWF 9	A16	Jashemski
		164		MI VV I 9	Alo	Jasiiciliski
	Hist	104	History of the	MWF 10	A16	Gordon
	TT:-4	160	British Empire (3)	TTL 11 12.15		
	Hist		History of Russia (3)	TTh 11-12:15	G109A	Yaney
	Hist	170	Europe in the Nineteenth	MANUEL 1	4.1	Douge
	TT:-4	170	Century (1815-1919) (3)	MWF 1	A1	Bauer
	Hist	172	Europe in the World Setting of	MWT 40	27004	D
			the Twentieth Century (3)		N204	Prange
	Hist		The Soviet Union (3)	TTh 2-3:15	A207	Yaney
	Hist	182	The Middle East (3)	MWF 11	A207	Rivlin
	Hist	188	History of China (3)	MWF 2	A207	Farquhar
	Hist	199	Proseminar in Historical			A STATE OF THE STA
			Writing (3)			
1			Section	M 2-4	Conf. Rm.	Farquhar
1 2 3 4			Section		Conf. Rm.	Pitt
3			Section	W 2-4	Conf. Rm.	Pitt
1			Section	Th 2-4	Conf. Rm.	Crosman
	TY!-4	200				
	Hist		Historiography (3)	Th 7-9 p.m	Conf. Rm.	Gatell
	Hist	202	Historical Literature:			
			American	Arranged		American
						Hist. Staff
	Hist	208	Seminar in Recent	4.4		
			American History (3)	F 4-6	Conf. Rm.	Merrill
	Hist	212	Seminar in the			
			American Revolution (3)	M 4-6	L402	Ferguson
	Hist	214	Seminar in the Middle Period			
			of American History (3)	W 4-6	Conf. Rm.	Sparks
	Hist	234	Seminar in Recent American	44		•
			Intellectual History (3)	T 4-6	Conf. Rm.	Conkin
	Hist	251	Seminar in Greek History (3)		Arranged	Jashemski
	Hist		Historical Literature:	1 /-> P.III	Tittangou	Justicinisti
	11151	200	European (Arr.)	Arranged		European
			European (Arr.)	Arrangeu		Hist. Staff
	TTink	265	Caminas in Middle Fostons			mst. Stan
	Hist	265	Seminar in Middle Eastern	F 16	C F D	Distin
		0.00	History (3)	F 4-6	Conf. Rm.	Rivlin
	Hist	269	Seminar in Nineteenth			-
	352	0.00	Century Europe (3)	Th 4-6	Conf. Rm.	Bauer
	Hist	282	Problems in the History of		120	
			World War II (3)	F 7-9	Conf. Rm.	Prange
	Hist	286	Seminar in the History of the			
			British Empire (3)	W 4-6	L402	Gordon
	Hist	290	Historical Literature:			
	11100	2,0	Asian (Arr.)	Arranged		Asian Hist.
			2101411 (21111)	Tillungou		Staff
	Hist	300	The Teaching of History in			Dear
	11151	370	Institutions of Higher			
			Institutions of Higher	M 70	Conf. Rm.	Land
	TTION	200	Learning (1)	N1 /-9	Com. Km.	Staff
	Hist	399	Thesis Research (Arranged)	Arranged		Stail
IOM	E EC	CONOMI	CS			
	HE :)	Introduction to Family Living			
			through Home Economics			
			(2)			
-			_ ``	Incomed 4 T		WW 274
1 2			Lecture		H135 H5	Wilson Wilson

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SECTI	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
HON	ME ECONOM	ICS—(Continued)			
-	HE 170	Communications Skills &			
		Techniques in Home			
	Site recei	Economics (3)	TTh 1, 2, T 3	H203	Frear
	HE 180	Professional Seminar (2)	*** 0	***	**
1 2		Lecture		H5	Lippeatt
2	HE 190	Special Problems in Home	W 8	H5	Lippeatt
	HE 190	Economics (1-3)	Arranged		Wilson
	HE 202	Integrative Aspects of Home	Arranged		VY IISOII
	112 202	Economics (2)	S 9, 10, 11	H5	Wilson
	HE 290	Special Topics (1-3)	Arranged		Wilson
	HE 399	Thesis Research (1-6)			Staff
HOM	IE ECONOM	ICS EDUCATION			
20.00	HEcEd 102	Problems in Teaching Home			
	112020 102	Economics (3)	MWF 9, 10	T10	Spencer
	HEcEd 120	Evaluation in Home			•
		Economics (3)	T 4:20-7	T10	Spencer
	HEcEd 148	Teaching Vocational Home			
		Economics in High School	A 1		C
		(8)	Arranged		Spencer
HOM	IE MANAGEN	MENT			
	HM 50	Decision Making in			
	11111 50	Family Living (3)			
1		Lecture	T 10, Th 10, 11	H135	Johnson
1 2		Lecture	MWF 1	H9	Johnson
	HM 160	Scientific Management in the Home (3)		-	U. Anna
1		Section		H5	Britton
2		Section		H9 H5	Sutton Orvedal
3	HM 161	Section	1111 10, 11	113	Orvedar
	IIIVI TOT	Home Management (3)	Continuous	HM House	Sutton
	HM 165	Home Management	0011111110110111111	1111 110000	Dutton
		Practicum (3)	T 1, 2	H135	Orvedal
HOR	TICULTURE				
IOI	Hort 6	Tree Fruit Production (2)			
	Hort o	Lecture	F 1	F25	Thompson
		Laboratory	F 2, 3	F25	Thompson
	Hort 11	Greenhouse Management (3)	,		
		Lecture	TTh 8	F104	Shanks
		Laboratory	T 3, 4	Grhs.	Shanks
	Hort 16	Garden Management (3)	TOTAL 40	T101	CI I
		Lecture	TTh 10	F104 Grhs.	Shanks
	Hort 56	Laboratory Elements of Landscape	Th 3, 4	Gris.	Shanks
	11011 50	Design (2)	TTh 1, 2	F201	Shoemaker
	Hort 58	Vegetable Production (3)	,		Oncommen
	1121012	Lecture	MW 10	F104	Reynolds
1 2		Laboratory	T 10, 11	F25	Reynolds
2	** . **	Laboratory	T 2, 3	F25	Reynolds
	Hort 59	Berry Production (3)	34337 1	E104	TTout
		Lecture		F104	Haut
	Hort 61	LaboratoryIntroduction to Fruit &	W 2, 3	F25	Haut
	11011 01	Vegetable Processing (1)	TO	F104	Wiley

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HOR	TICULTURI	E—(Continued)			
7.7	Hort 103 Hort 153	Technology of Vegetables (3) Landscape Design (3)	MWF 9	F104	Stark
		Lecture		F201	Shoemaker
1.5	200.22	Laboratory		F201	Shoemaker
	Hort 198 Hort 207	Special Problems (2) Methods of Horticultural Research (3)	Arranged		Staff
		Lecture		F104	Scott
		Laboratory	TTh 2, 3	F101	Scott
	Hort 302 Hort 399	Advanced Seminar (1)	M 4	F202	Scott
1	10rt 399	Research (2-6)	Arranged		Staff
HIIMA	N DEVELO	DPMENT EDUCATION	•		
and the second	HDEd 100*	Principles of Human			
	IDLa 100	Development I (3)			
1		Lecture		T5	Kurtz
2		Lecture	WF 9	T219	Bowie
1 2 3 4		Lecture	WF 11	T219	Bowie
	HDEd 101*	Principles of Human	TTh 4	T219	Brandt
,	IDEA IOI	Development II (3)			
1		Lecture	TTh 8	T5	Matteson
2		Lecture	TTh 9	T5	Matteson
3		Lecture	TTh 10	T5	Peck
4		Lecture	TTh 4	T10	Peck
5		Lecture	WF 8	T5	Kurtz
7		Lecture	WF 10	T20 T5	Orr Heindl
8		Lecture	WF 11	T5	Heindl
1 2 3 4 5 6 7 8 9		Lecture	WF 12	T5	Orr
	HDEd 200	Introduction to Human Development & Child			
F	IDEd 201	Study (3) Biological Bases of Behavior	М 7-9:40	T10	Morgan
F	HDEd 203	(3) Integrative Bases of Behavior	Th 7-9:40	T219	Matteson
	IDE 1 205	Physical Processes in Human	Т 7-9:40	T219	Peck
F	IDEd 205	Development II (3)	Th 7-9:40	T102	Bowie
H	IDEd 207	Socialization Processes in	111 7-2.40	1102	Bowle
-		Human Development II			
-	7771 000	(3)	W 12-2:40	T121	Kurtz
F	IDEd 209	Self Processes in Human Development II (3)	T 7 0.40	T102	Orr
F	IDEd 211	Peer Culture & Group	1 7-9:40	1102	OII
-		Processes in Human			
		Development (3)	M 4:20-7	T10	Brandt
H	IDEd 221	Learning Theory & the	*** = 0 .0	W10	
Y1	IDEd 231	Educative Process (3)	W 7-9:40	T12	Brandt
Г	IDEU 231	Field Program in Child Study II (2-6)	T 1-3	T121	Morgan
Н	IDEd 250	Direct Study of Children	1 1-3	1121	Morgan
	-	(1, 2, 3, 4, 5) (1)	Arranged		Staff
INDUS	TRIAL ED	UCATION			
	Ed 1	Mechanical Drawing (2)			
1	77.75	Section	TTh 8. 9	P208, 300	Smith

[•] Field Laboratory (all sections) 1/2 day per week. Arranged.

SECTIO	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
INDU	STRIAL EI	OUCATION—(Continued)			
2		Section	TTh 10, 11	P208, 300	Smith
	IEd 2	Elementary Woodworking (2)	TTh 1, 2	P218, 306	Schramm
	IEd 12	Shop Calculations (3)		P300	Herrick
	IEd 21	Mechanical Drawing (2)		1000	HOLLION
	ILA ZI	Section	MW 1, 2	P208	Burns
1		Section	MW 1, 2	P208	Burns
2	IEd 22	Section	MW 3, 4	1200	Durns
	IEG ZZ	Machine Woodworking I (2)	T (.00	D210 206	Tomosl
1		Section		P218, 306	Israel
1 2 3		Section		P218, 306	Schramm
	TE 1 00	Section	TTh 3, 4	P218, 306	Schramm
	IEd 23	Arc & Gas Welding (1)		D.07 006	
1 2		Section		P127, 306	Harrison
		Section	WF 10, 11	P127, 306	Harrison
	IEd 24	Sheet Metal Work (2)		2000 200	4
1 2 3		Section		P116, 300	Crosby
2		Section		P116, 300	Crosby
3		Section	TTh 1, 2	P116, 300	Crosby
	IEd 26	General Metal Work (3)	MW 2, 3, 4	P116, 306	Ryder
	IEd 28	Electricity I (2)	TTh 8, 9	P212, 306	Hoch
	IEd 31	Mechanical Drawing III (2)			22222
		Section	MW 8, 9	P208, 300	Leutkemeye
1		Section	TTh 3, 4	P208, 300	Leutkemeye
	IEd 33	Automotives I (3)	TTh 1, 2, 3	P120, 306	Merrill
	IEd 34	Graphic Arts I (3)	TTh 10, 11, 12	P201, 300	von Stetten
	Ed 42	Machine Woodworking II (2)		P218, 300	Schramm
	Ed 43	Automotives II (2).	MW 1, 2		Merrill
	Ed 44	Automotives II (3)	MWF 8, 9	P120, 306	
		Graphic Arts II (3)	MW 2, 3, 4	P201, 306	Tierney
	Ed 48	Electricity II (2)	In 6:00	P212, 300	Harrison
	Ed 66	Art Metal Work (2)	TTh 3, 4	P116, 306	Frantz
1	Ed 69	Machine Shop Practice I (3)			
		Section	MW 2, 3, 4	P126, 306	Herrick
2		Section	TTh 10, 11, 12	P126, 306	Herrick
	Ed 94	Shop Maintenance (2)	TTh 8	P306	Crosby
	Ed 105	General Shop (2)	TTh 3, 4	P300	Herrick
	Ed 108	Electricity III (2)	TTh 3, 4	P212, 300	Hoch
1	Ed 110	Foundry (1)			
		Section	MW 10, 11	P127,306	Maley
		Section	WF 10, 11	P127,300	Maley
1	Ed 111	Laboratory Practicum in		9991	2200
		Industrial Arts Education			
		(3)	MWF 8, 9	P306	Maley
I	Ed 84	Organized & Supervised Work	0, >		112010)
		Experience (3)	Arranged		Merrill
T	Ed 124	Organized & Supervised Work	Arranged		MICHIN
	Lu 124	Experience (3)	Arrangad		Merrill
T	Ed 144		Arranged		Merrin
1	Eu 144	Industrial Safety Education II	3470	D200	Want
	DJ 140	(2)	M 7-9 p.m	P300	Korb
1	Ed 148	Student Teaching in		D000 006	m'
	E1 160	Secondary School (8)	Arranged	P208, 306	Tierney
	Ed 160	Essentials of Design (2)	TTh 1, 2	P208, 306	Luetkemeyer
1	Ed 164	Shop Organization &		2020	
		Management (2)	T 4:20-6:00	P221	Crosby
	Ed 165	Modern Industry (3)	MWF 9	P300	Harrison
I	Ed 168	Trade or Occupational			
		Analysis (2)	TTh 10	P300	Luetkemeyer
I	Ed 171	History of Vocational		0.000	
			W 4:20-6 p.m	P300	Luetkemeyer
T	Ed 175	Recent Technological Develop-	Pittini		
-	Control of the Control	ment in Products &			

SECTION NU	PT. AND	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
INDUSTRI	AL EI	OUCATION—(Continued)			
IEd 2	214	Shop Planning & Equipment			
		Selection (3)	W 7-10 p.m	P221	Tierney
IEd 2	240	Research in Industrial Arts &			2101110
		Vocational Education (2)	Arranged	P221	Staff
IEd 2	241	Content & Method of			
40.0		Industrial Arts (3)	M 7-10 p.m	P221	Maley
IEd 2	248	Seminar in Industrial Arts &			
		Vocational Education (2)	Th 4:20-6 p.m.	P221	Tierney
INSTITUT	IONAL.	MANAGEMENT			
IM 1		Institution Foods (3)			
INI I	34	Lecture	М 9	H225	Brown
		Laboratory	MW 10, 11		
		Laboratory	MW 2, 3	Arr.	Brown
IM 1.	53	Food Service Organization &	11111 2, 5		
2.12		Management (2)	TTh 8	H225	Collins
IM 2	00	Food Service Administration			Coming
		& Supervision (3)	Arranged		Brown
			A STATE OF THE PARTY OF		
ITALIAN					
Ita 2		Elementary Italian* (3)			
1 2		Lecture		LL202	Carozza
		Lecture	MWF 1	LL319	Carozza
Ita 5		Intermediate Italian (3)	MWF 11	LL4	Carozza
JOURNALI					
Jour	10	Introduction to Journalism (3)			
1 1 2		Lecture	TTh 9	G309	Bryan
1		Laboratory	T 10, 11	G304	Bryan
		Laboratory	Th 10, 11	G304	Bryan
Jour	11	News Reporting (3)	TTL 1	G200	
1 1 2		Lecture	TTh 1	G309	Newsom
1		Laboratory	T 2, 3	G304	Newsom
Jour	160	News Editing I (3)	Th 2, 3	G304	Newsom
Jour	100	Lecture	MW 9	G309	Crowell
1		Laboratory	T 3, 4	G305	Crowell
1 2		Laboratory	Th 3, 4	G305	Crowell
Jour	161	News Editing II (3)	*** ** ********************************	0505	Clowell
Jour	101	Lecture	M 3	G309	Newsom
		Laboratory	3 hrs. arr	0307	Newsom
Jour	162	Community Journalism (3)	J 11101 CLI 11		THOWSOIL
0041		Lecture	W 3	G309	Bedford
		Laboratory	3 hrs. arr		Bedford
Jour	165	Feature Writing (3)	MWF 2	G309	Bryan
Jour	174	Editorial Writing (2)	TTh 11	G309	Bedford
Jour	176	Newsroom Problems (3)	MWF 11	G309	Bedford
Jour	181	Press Photography (3)			
		Lecture	F 9	G309	Noall
1 2		Laboratory	TTh 10, 11	G208	Noall
		Laboratory	TTh 1, 2	G208	Noall
Jour	182	Advanced Press Photography	TYPL 2 /	0000	D 16 1
	101	(2)	11h 3, 4	G208	Bedford
Jour		Law of the Press (3)	MW 9	G205	Hogan
Jour		World's News Press (2)	TTh 1	G205	Bryan
Jour	196	Problems in Journalism (1)	M 4	G309	Newsom

Hann

^{*} The three credit course, Italian 2, includes a one-hour laboratory for which room and time assignments will be made in the Armory during registration.

Section Dept. and Number	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
LATIN				
	Elementery Letin (2)			
Lat 2	Elementary Latin (3)	MWE 10	LL203	Hubbe
1 2	Section		LL101	
	Section		LL204	Avery Hubbe
Lat 4 Lat 51	Intermediate Latin (3)	MWF 11	LL308	Avery
Lat 70	Horace (3)Greek and Roman	M W T 11	LL300	Avery
Lat 70	Mythology (3)	MWF 2	L302	Avery
Lat 105	Lucretius (3)	TTh 9:30-10:45	LL101	Avery
IDDADY SCIEN	ICE EDUCATION			
	NCE EDUCATION			
LSEd 122	Basic Reference and		* 400	5 B
	Information Sources (3)	Th 4:20-7	L100	D. Brown
LSEd 126	Cataloging and Classification		* ***	
	of Library Materials (3)	W 4:20-7	L100	D. Brown
MATHEMATICS				
Math 0	Basic Mathematics (0)			
1,2,3	Section	MWF 10	Y3,Y14,Y15	Henney &
	Section		20,22.,220	Staff
4,5,6,7,8,			*********	
9,10,11	Section	MW 4:30-5:45	Y4,Y5,Y16,	
			Y17,Y18,Y26,	
212111111			Y27,Y28	
2,13,14,15,16,	a	TTT 4 20 5 45	377 371 (3717	
7,18,19,20	Section	TTh 4:30-5:45	Y5,Y16,Y17,	
			Y26,Y27,Y28,	
Made 1	Total destant Alaskas (0)		Y18,Y19,Y15	
Math 1	Introductory Algebra (0)	MWE 0	Y15	
224	Section			
2,3,4	Section	MW 4:30-5:45 TTh 4:30-5:45	Y2,Y19,Y14	
5,6,7,8 Math 3	SectionFundamentals of	1111 4:30-3:43	12, 14, 114, 1122	
Main 5				
1	Mathematics (4) Section	WTWF 9	Y4	Zemel &
2 3	Section	MTWF 10	Y4,J317	Staff
15	Section	MTWF 11	Y4,J317	Stair
2,3 4,5 6,7 8,9	Section	MTWF 12	Y4,J12	
8 0	Section	MTWF 1	Y4,J322	
0	Section	MTWF 2	Y4	
Math 5	Business Algebra**(3)	1111 111 2	1.7	
1.2	Section	MWF 8	Y16,Y27	Shepherd
3.4	Section	MWF 9	Y27,Y3	& Staff
1,2 3,4 5,6 7,8	Section	MWF 10	Y27,U16	a Duni
7.8	Section	MWF 11	Y27,J318	
9,10	Section	MWF 12	Y16,Y19	
1,12	Section	MWF 1	Y16,Y122	
3,14	Section	MWF 2	Y19,J317	
5,16	Section	MWF 3	Y16,Y18	
Math 6	Mathematics of Finance (3)		,	
1,2	Section	MWF 9	Y16,Y28	
3,4,5	Section	MWF 10	Y16,Y28,J318	
6,7,8	Section	MWF 11	Y16,Y15,J124	
9,10,11	Section	MWF 1	Y27, Y28, J317	
2,13	Section	MWF 2	Y16,J318	
	Algebra** (3)		0 2212 23	
Math 10				
1,2,3	Section	MWF 8	Y2,Y28,Y3	Dyer &

^{**} Students who fail the qualifying examination take Math O.

SECTION NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
MATHEMATICS-	-(Continued)			
6,7	Section	MWF 10	Y2,Y121	
8,9	Section		Y2,J10	
10,11,12	Section		Y2,Y27,Y28	
13,14	Section		Y2,J320	
15,16	Section	MWF 2	Y2,J320	
17,18,19,20,21,22	Section	MWF 3	EE15, Y2, Y19,	
			Y27, Y28, Y122,	
Math 11	Trigonometry and Analytic		Y26	
	Geometry (3)			
1 2,3 4,5 6,7,8	Section	MWF 9	Y19	
2.3	Section	MWF 10	Y19,J114	
15	Section	MWF 11	Y19,J127	
67.0				
0,7,8	Section	MWF 1	Y19,Y15,J321	
9,10,11,12,13,14	Section	MWF 2	EE15,Y27,Y28,	
			Y122,Y121,J8A, J107	
Math 18***	Elementary Mathematical		3107	
	Analysis*** (5)			
1,2	Section	MTWThF 8	Y5,Y18	Horvath,
3 4	Section	MTWThF 9	Y5,J317	Staff
3,4 5,6				Stail
3,0	Section		Y5,Y26	
7,8	Section	MTWThF 11	Y5,J11	
9,10	Section	MTWThF 12	Y5,Y18	
11,12	Section	MTWThF 1	Y5,Y18	
13,14	Section	MTWThF 2	Y5,U16	
15,16	Section	MTWThF 3	Y5,Y14	
Math 19	Elementary Mathematical Analysis (5)		25,114	
1	Section	MTWThF 8	Y4	
2,3,4,5,6,7	Section	A CONTROL TO O	MWF—EE15,	
2,3,7,3,0,1	Section	MIWIHF 9	TTh—Y2,Y16, Y19,Y27,Y28, Y122	
8,9,10,11,12,13	Section	MTWThE 10	MWF—EE15,	Martin &
0,7,10,11,12,13	Section	MIWIM 10	TTh—Y122,Y2, Y16,Y19, Y27,Y28	Staff
14	Section	MTWThF 11	Y17	Horvath,
15	Section	MTWThF 12	Y17	Staff
16	Section		Ŷ17	Dian
17	Section	MTWThF 2	Y17	
Math 20	Calculus (4)			
1,2	Section	MWF 8,	V101 V26	Jackson, Staff
2.4	C+!	*TTh 8	Y101,Y26	Stall
3,4	Section	MWF 9,	3717 3711	
		*TTh 9	Y17,Y14	
5,6	Section	MWF 10,	*****	
		*TTh 10	Y17,Y18	
7,8	Section	MWF 11,	2402 240	
		*TTh 11	Y26,J13	
9,10,11	Section	MWF 12,	***************************************	
4	The second of th	*TTh 12	Y26,Y14,Y15	22
2	Honor Section (5)	MTWThF 11	Y14	Hummel
		MTWThF 1	Y14	Zedek
3	TIONOL DECLIOIT			
3		MTWThF 2	Y14	Fullerton

^{*} Drill sections. ** Students who fail the qualifying examination, take Math 1.

SECTION	ON I	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	Room Room	Instructor
MAT	HE	MATICS	—(Continued)			
1,2,			Section	MWF 8,	Y17 Y122	Jackson,
1,2,-	,4		Section	*TTh &	Y19,Y14	Staff
5,6			Section	MWF 9,	112,114	Stair
5,0			Section	*TTh 9	Y26,Y18	
70			Section	MWF 11,	120,110	
7,8			Section	*TTh 11	Y18,0236	
0.10	11	12 12 14	Section		MWF—EE15,	
9,10	,11,	12,13,14	Section		TTh-Y19,Y27,	
				1111 12	Y122, Y28, J320,	
					J321	
1516			Continu	MWE 1	3321	
15,16			Section		V26 1116	
			FI	*TTh 1	Y26,U16	
	Ma	th 30	Elements of Mathematics (4)	3.47777771 A	3707 3710	0 1
1,2			Section	MTWIN 2	Y26,Y18	Cussler,
2.4						Cole
3,4			Section	MTWTh 3	Y4,Y17	Cussler,
	230					Bassler
		th 31	Elements of Geometry (4)	MTWTh 2	Y15	Garstens
	Mat	th 64	Differential Equations for			
			Engineers (3)			
1			Section		Y122	Hummel &
2,3			Section	MWF 10	Y122,U15	Staff
4,5			Section	MWF 11	J128,O101	
6,7,8			Section	MWF 12	Y122,Y121,J318	
		h 103	Introduction to Modern			
			Algebra (3)	TTh 2-3:15	Y16	Sprecher
	Mat	h 104	Introduction to Modern			-
			Algebra (3)	MWF 1	Y121	Jones
	Mat	h 106	Introduction to the Theory			
			of Numbers (3)	TTh 11-12:15	Y121	Pearl
	Mat	h 110	Advanced Calculus (4)		Y101	Hummel
	Mat	h 111	Advanced Calculus (4)			
1			Section	MTWF 12	Y101	Rubinstein
1 2			Section		Y101	Nieto
	Mat	h 112	Infinite Processes (3)		Y121	Douglas
	Mat	h 114	Differential Equations (3)	TTh 8-9:15	Y121	Mlak
		h 123	Introduction to Algebraic			
			Topology (3)	MWF 9	Y121	Correl
	Mat	h 126	Introduction to Differential	2.5.0.5.0.00000000000000000000000000000		
			Geometry and Tensor			
			Analysis (3)	TTh 9:30-10:45	Y3	Jackson
3	Mat	h 132	Statistical Methods in the		77	
			Engineering and Physical			
			Sciences (3)	MW 5-6:15	Y122	Gross
	Mat	h 146	Fundamental Concepts of			0.000
			Mathematics (3)			
1			Section	MWF 11	Y101	Cohen
1 2			Section		Y101	Staff
	Mat	h 152	Applied Mathematics I	0 2100 12 1111111		
			(Vector Analysis) (3)	TTh 9:30-10:45	Y121	Singh
1	Matl	h 154	Applied Mathematics II	2 211 2120 10.73		~
			(Complex Variables) (3)			
1				MWF 1	Y101	Sedgewick
1 2				TTh 12:30-1:45	Y2	Sedgewick
	Matl	n 155	Applied Mathematics IV	111112.50-1.45	12	beugewick
			(Numerical Analysis) (3)	MWF 8	Y121	Stellmacher
1	Math	n 156	Programming for High Speed	141 441 0	1121	Stellillacher
			Computers (3)	TTh 6:30 7:45	Y101	Sinkov
			Computers (3)	1111 0.30-7.43	1101	VOAIIIC

[°] Drill Sections.

SECT	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
MAT	THEMATICS-	-(Continued)			111
7479 79	Math 184	Foundations of Analysis (3)	S 1:15-3:45	Y101	Good
	Math 191	Honors Reading Course (3)	Arranged	Arr.	Arranged
	Math 201	Modern Algebra (3)			ged
1	201	Section	TTh 11-12:15	Y2	Good
1 2		Section		Y122	Ehrlich
-	Math 206	Number Theory (3)		Y3	Goldhaber
	Math 208	Ring Theory (3)	TTh 9:30-10:45	Y15	Pearl
	Math 212	Special Functions (3)	TTh 2-3:15	Y2	Diaz
	Math 216	Advanced Differential	The second secon		
		Equations (3)	MWF 11	Y3	Stellmacher
	Math 218	Integral Equations (3)	TTh 3:30-4:45	Y101	Brace
	Math 224	Algebraic Topology (3)	TTh 2-3:15	Y121	Mountjoy
	Math 225	Set-Theoretic Topology (3)	MWF 11	Y122	Lehner
	Math 231	Elements of Probability and			
		Statistics (4)	TTh 7-9	Y122	Willke
	Math 251	Hilbert Space (3)	TTh 8-9:15	Y3	Brace
	Math 264	Elasticity (3)	TTh 2-3:15	Y3	Payne
	Math 266	Elliptic Differential			
		Equations (3)	TTh 11-12:15	Y3	Nieto
	Math 271	Selected Topics in Algebra			
1		Algebraic Geometry (3)	MWF 11	Y28	Dieudonne
1 2	25000	Topics Arranged (3)	Arranged	Arr.	Arranged
	Math 272	Selected Topics in Analysis		1000	
1		Approximation Methods in	and the same	10000	2000000
		Élliptic Equations (3)		Y3	Bramble
2 3		Calculus of Variations (3)	MWF 2	Y3	Douglis
3	Was Assessed	Topics Arranged (3)		Arr.	Arranged
	Math 273	Selected Topics in Geometry		100	
		and Topology			
1		Foundations of Theory of	222	120000	2
		Probability (3)		Y121	Syski
2		Queing Theory (2)	Т 5	Y121	Syski
3		Topics Arranged (3)		Arr.	Arranged
	Math 274	Selected Topics in Applied	A commence	4	
	36.41	Mathematics (3)	Arranged	Arr.	Arranged
	Math 278	Advanced Topics in Complex		37404	TT
		Analysis (3)	11n 3:30-4:45	Y121	Hummel &
	36-11 001	Times Con (2)	MW 10 00 0	7.70	Zedek
	Math 281	Linear Spaces (3)	MW 12:30-2	Y3	Bogdanowicz
	Math 287	Theory of Functions (3)	MINE 10	37101	Commit
1 2		Section		Y101	Correl
2	Math 200	Section		Y16	Fullerton
	Math 289	Measure & Integration (3)		Y16	Kleppner
	Math 298	Pro Seminar in Research (1)		Y101	Horvath
	Math 399	Research (Arranged)	Arranged	Arr.	Arranged
MEC	CHANICAL EN	CINEERING			
MEL					
	ME 21	Manufacturing Tools and Processes (1)	m o o	2	***
1		Section	T 8, 9	S37	Wockenfuss
2			T 10, 11	S37	& Staff
3			W 3, 4	S37	
1 2 3 4 5 6		Section	Th 9, 10	S37	
5		Section	Th 1, 2	S37	
6	3.00	Section	Th 3, 4	S37	
	ME 100	Thermodynamics (3)	TYPE	7000	Pol
1		Lecture	TTh 9	J322	Eyler
1		Laboratory		J301	Eyler
2		Lecture	11h 10	J322	Eyler

DEPT. AN NUMBER		TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
MECHANICAL	ENGINEERING—(Continued)			
2	Laboratory	Th 3, 4	J301	Eyler
ME 101	Heat Transfer (3)	22 0, 1		
	Section	MWF 10	J320	Oetting
1 2	Section		J320	Marks
ME 102	Fluid Mechanics (3)			
1	Lecture		J321	Sayre
1	Laboratory	Th 1, 2	J302	Sayre
2	Lecture		J323	Oetting
1 1 2 2 2 3 3	Laboratory	Th 3, 4	J302	Oetting
3	Lecture	TTh 10	J321	John
	Laboratory	T 1, 2	J301	John
ME 103	Metallography (3)	TTT1 10	T000	*** 1
1	Lecture	TTh 10	J320	Ward
1 1 2 2	Laboratory	T 1, 2, 3	J29	Ward
2	Lecture	TTh 11	J323	Jackson
	Laboratory	M 1, 2, 3	J29	Jackson
ME 104	Kinematics (2)	T 11	T222	Osttina
1 1 2 2	Lecture	T 11	J322	Oetting
1	Laboratory	W 1, 2, 3	J302	Oetting
2	Lecture	Th 11	J322	Glass
ME 105	Laboratory	F 1, 2, 3	J302	Glass
ME 103	Principles of Mechanical			
	Engineering (3)	MWF 8	J320	Marks
2	Section	MWF 11	J323	John
ME 107	Heat Power—Chemical and Nuclear (4)	WIWI 11	3323	John
1	Lecture	MWF 9	J322	Allen
	Laboratory	M 1, 2	J301	Allen
	Lecture	MWF 10	J323	Glass
	Laboratory	T 1, 2	J302	Glass
3	Lecture	MWF 11	J322	Lloyd
3	Laboratory	F 1, 2	J301	Lloyd
ME 151	Heat Power; Chemical and Nuclear (4)			44-0-0
1 1 2 2	Lecture	MWF 9	J323	Shreeve
	Laboratory	M 1, 2, 3	J201	Shreeve
	Lecture	MWF 9	J321	Cather
	Laboratory	W 1, 2, 3	J301	Cather
ME 153	Mechanical Engineering			
	Design (3)	TTL 10	T107	Yankan
	Lecture	TTh 10	J107	Jackson
	Laboratory	T 1, 2, 3	J201	Jackson
ME 155	Laboratory(2)	F 1, 2, 3	J201	Jackson
ME 133	Mechanical Laboratory (2)	M 1 2 2		Corres Marks
	Laboratory	M 1, 2, 3, Th 11	S37	Sayre, Marks, Cather
2	Laboratory	W 1, 2, 3,	337	Glass, Lloyd,
	Laboratory	T 11	S37	Allen
ME 160	Advanced Dynamics (3)	MWF 8	J323	Wise
ME 163	Advanced Thermodynamics (3)	MWF 10	J322	Eyler
ME 164	Research (3)	Arranged	Arr.	Staff
ME 165	Creative Engineering (3)	MWF 11	J321	Sayre
ME 167	Advanced Fluid Mechanics (3)	111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3321	Sayre
	Section	MWF 8	J322	John
	Section	MWF 10	J321	Sayre
ME 203	Applied Elasticity (3)	S 9, 10, 11	J323	Wise
	Advanced Thermodynamics (3)	TTh 4:30-5:45	J323	Allen
ME 205	Advanced inclined vitalines	1 1 11 7		

OR

SECTI	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
MEC	CHANICAL I	ENGINEERING—(Continued)			
	ME 220	Seminar			
1	WILL ZZO	Energy Conversion II (3)	MW 1.30 5.45	J321	Cather
1 2					
2	110 000	Advanced Vibration II (3)	MW 4:30-5:45	J322	Siegel
	ME 226	Advanced Properties of			
	a table to the	Metals & Alloys (3)	MTTh 8	J201	Jackson
	ME 230	Jet Propulsion (3)	MW 4:30-5:45	J323	Shreeve
	ME 399	Research (3)	Arranged	Arr.	Staff
MET	ALLURGY				
	MET 23	Nonferrous and			
		Ferrous Metallurgy (3)	MWF 9	U114	Pennington
	MET 104	Senior Metallurgical			
	THE TOT	Seminar (1)	M 10	U14	McWilliams
	MET 151	Physical Metallurgy (3)	MWE 10	U115	
			MWF 10	0113	Pennington
	MET 153	Physical Metallurgy	mmt 4.4	****	
		Laboratory (2)	TTh 1-3	U101	McWilliams
	MET 166	Thermodynamics of			
		Metallurgical Processes (3)		U111	Pennington
	MET 170	Metallurgical Investigations (4)	TBA	TBA	Pennington,
		.,,	2020		McWilliams
	MET 183	Optical and X-ray			111011111111111111111111111111111111111
	11111 105	Metallography (4)	TRA	TBA	Bechtoldt
	MET 231	Mechanical Metallurgy (3)		TBA	
			1DA	IDA	Pennington
	MET 399	Research in Metallurgy	TD A	TED A	D
		(Various)	1BA	TBA	Pennington
MICI	ROBIOLOGY				
MICI					
	Microb 1	General Microbiology (4)			
1 2 1		Lecture		L155	Pelczar
2		Lecture	TTh 10	L155	Pelczar
1		Laboratory		T210	Pelczar &
2		Laboratory	MW 10, 11	T211	Assistants
3		Laboratory	MW 11, 12	T210	2 10010141110
1			MW 2 2	T210	
7		Laboratory	MW 2, 3		
2		Laboratory	MW 2, 3	T211	
0		Laboratory	TTh 8, 9	T210	
2 3 4 5 6 7 8 9		Laboratory	TTh 10, 11	T211	
8		Laboratory	TTh 11, 12	T210	
9		Laboratory	TTh 2, 3	T211	
10		Laboratory	TTh 2, 3	T210	
	Microb 50	Cytology of Bacteria (2)	TTh 9	O236	Doetsch
	Microb 62	Microbiological Literature (1)	W 11	T10	Doetsch
	Microb 103	Serology (4)	MF 11,	110	Doctsen
	MICIOU 103	Scrology (4)	TTh 0 0	T10 T211	Tohon
	Microb 100	Enidomiology and	TTh 8, 9	T10,T311	Faber
	Microb 108	Epidemiology and	3.60.0	0100	
		Public Health (2)	MF 9	O120	Faber
	Microb 121	Advanced Methods (4)	Arranged		Hansen &
					Pelczar
	Microb 133	Applied Microbiology (4)	MF 10.	T20,T311	Laffer
			MW 2, 3	100000000000000000000000000000000000000	
	Microb 150	Microbial Physiology (2)	MW 8	T219	Doetsch
	Microb 181	Microbiological Problems (3)	Arranged	4-46	Faber
	Microb 202	Genetics of	TITUIISOU		1 4001
	11110100 202		TTh 0	0120	Homeon
	Microb 200	Microorganisms (2)	A managed	O120	Hansen
	Microb 208	Special Topics (2)	Arranged		Doetsch
	12/12/27/212 / III	Virology and		43177	USIN STORY
	Microb 210	m' a t			
		Tissue Culture (2)	TTh 1	T313	Hetrick
	Microb 211	Tissue Culture (2)		T313	Hetrick Hetrick

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SECT	DEPT. AND ION NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
MIC	ROBIOLOGY	—(Continued)			
	Microb 282	Seminar—Microbiological			
	MICIOU 202	Literature (1)	FQ		Staff
	Microb 399	Research (Arranged)	Arranged		Staff
MIT	ITARY STUD				
VIII			MINE 10	A 10	Esha.
	MS 148	Military History (3)	MWF 10	Armory 40	Fehr
	MS 149	Military Law (3)	MWF 1	Armory 40	Fehr
	MS 151	Military Logistics (3)	MWF 9	Armory 40	Fehr
	MS 153	Military Policy of the	MINE 12	A 40	Echu
		United States (3)	MWF 12	Armory 40	Fehr
MUS	IC				
	Mus 4	Men's Glee Club (1)	TTh 4-5:30	L405	Traver
	Mus 5	Women's Chorus (1)	TTh 3-4:30	L405	Traver
	Mus 6	Orchestra (1)	Т 7-9:30	HH108	Berman
		***************************************	Th 3-4:30		
			(Strings)		
	Mus 8	Theory of Music (3)			
1		Section	MTWThF 8	B1	Staff
1 2 .		Section	MTWThF 9	B1	
3		Section	MTWThF 9	B 7	
	Mus 9	Chamber Music Ensemble (1)			
1 2 3		Section	MWF 4	B 7	Grentzer
2		Section	W 3	AR300	Romersa
3		Section	M 3	AR300	Heim
	Mus 10	Band (1)	TTh 3-5	AR300	Romersa
	Mus 15	Chapel Choir (1)	MW 3-4:30	Chapel	Springmann
	Mus 16	Music Fundamentals for the Classroom Teacher (3)			
1 2		Section	MWF 8	B 7	Henke
2		Section	MWF 11	B 7	Traver
3		Section	MWF 1	B7	Traver
4		Section	MWF 3	B7	deVermond
	Mus 20	Survey of Music			
	11 22	Literature (3)	MWF 10	B7	Gordon
	Mus 22	Class Voice (2)	MTThF 1	В9	Randall
1	Mus 24	Class Piano (2)	3.6033.001 4.0	1111007	1.37
1		Section	MTWTh 10	HH226	deVermond
1 2 3		Section	MTThF 11	HH226	deVermond
3	Mue 24	Section	MTWTh 1	HH226	deVermond
	Mus 34	Advanced Class Piano (2)	MTWTh 2	HH226	deVermond
	Mus 71 Mus 82	Advanced Theory of Music (4)	MTWThF 9	В9	Bernstein
	11113 02	Class Study of	MXXE 10 M 11	ПП100	Darman
	Mus 83	String Instruments (2) Class Study of	MWF 10, M 11	HH108	Berman
	Mus os	Wind Instruments (2)	TTh 10 11	AR300	Henderson
	Mus 121	History of Music (3)	TTh 10, 11 MWF 2	B1	Jordan
	Mus 144	Composition (2)	Arranged	HH126	Gordon
	Mus 147	Orchestration (2)	W 4:20-6	B1	Henderson
	Mus 150	Keyboard Harmony (2)	MWF 10	B9	Meyer
	Mus 161	Conducting (2)	MWF 10	B1	Berman
	Mus 169	Choral Music (3)		B7	Jordan
	Mus 204	American Music (3)	M 6:30-9:30	B7	Jordan
	Mus 999	Applied Music* (2-4)	W 6:30-9:30	D/	Staff
	Mus 12	Applied Music* (2-4)	Arranged		Stall
		/AUDITED WHISTON 17-41	ATTAIDUEG		

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* The student will indicate the instrument chosen by ADDING A SECTION NUMBER as follows:

Sec. 1 Piano

2 Voice

4 Viola

Sec. 5 Cello

Sec. 9 Clarinet

10 Bassoon

14 Euphonium

11 Horn

15 Tuba

16 Organ

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
MUSIC	C—(Continu	ned)			
	Mus 13	Applied Music* (2-4)	Arranged		
N	Mus 52		Arranged	Arr.	
	Mus 53		Arranged	Arr.	
	Mus 112		Arranged	Arr.	
N	Mus 113	Applied Music* (2-4)	Arranged	Arr.	
1	Mus 152		Arranged	Arr.	
1	Mus 153	Applied Music* (2-4)	Arranged	Arr.	
MUSIC	C EDUCAT	ION			
1	MEd 128	Music for the Elementary			
		Classroom Teacher (2)		200	
1 2		Section		B 7	Henke
	1000 1000	Section (3)	Th 4:20-7	B 7	Grentzer
I	MEd 139	Music for the Elementary	TOTAL A	700	** 1
	FT 160	School Specialist (2)	ITh 2	В9	Henke
V	MEd 163	Band Techniques and	M 4.20 C	D1	TTd
,	APJ 172	Administration (2)	M 4:20-6	B1	Henderson
I.	MEd 173	Vocal Music Teacher and	T 4:20-6	В9	Hanks
7	MEd 205	School Organization (2) Seminar in Vocal Music in the	1 4:20-0	БЭ	Henke
1	VIEU 203	Elementary School (2)	Th 7-9	В7	Grentzer
		Elementary School (2)	111 /->	В,	Grentzer
NURSI	ING				
1	Vurs 8	Nursing I (2)			
1		Section	T 1, 2	G109B	Hayes
1 2		Section	Th 1, 2	G109B	Hayes
MITTO	ITION				
		TI			
	Nut 20	Elements of Nutrition (3)	MANTEO	TTOOO	0.111
1 2		Lecture		H222	Collins
3		Lecture		H222	Collins
	Nut 121	Advanced Nutrition (3)		H222 H222	Collins
	Nut 123	Nutrition for Health	IVI VV F 3	11222	Hoyt
1	vut 123	Services (3)	Arranged		Hoyt
1	Nut 124	Science of Nutrition (3)	ziriangoa		Hoyt
	,	Lecture	MF 10	H222	Hoyt
1		Laboratory		H222	Hoyt
1 1 2 2		Lecture	TTh 10	H222	Hoyt
2		Laboratory		H222	Hoyt
N	Nut 125	Diet Therapy (2)	THE RESERVE THE PARTY OF THE PA		
		Lecture		H225	Eheart
		Laboratory	F 8, 9	H225	Eheart
OFFIC	E MANAGI	EMENT AND TECHNIQUES			
	T 1	Principles of Typewriting (2)			
)1 1		MTWThF 10	06	Anderson
1 2		Section	MTWThF 11	Q6 Q6	Anderson
- 0	T 2	Intermediate Typewriting (2)	MTWThF 1	Q7	Friedland
	T 10	Office Typewriting	1111 11 1111 1	4,	Tituland
		Problems (2)	MTWThF 9	Q7	O'Neill
C	T 13	Principles of Shorthand (3)		Α,	O I tolli
	CENTE !	Section	MTWThF 8	Q7	Friedland
1 2 3		Section	MTWThF 9	Q6	Friedland
3		Section		Q7	Friedland
			G 1 00000000000000000000000000000000000		
Sec. 1		icate the instrument chosen by ADDIN Sec. 5 Cello	G A SECTION NUMB ec. 9 Clarinet	ER as follows: Sec. 13 Tr	rombone
2	Voice	6 Bass	10 Bassoon	14 E	uphonium
	Violin Viola	7 Flute	11 Horn 12 Trumpet	15 T	nba
4	Viola	8 Oboe	12 Trumpet	16 O	rgan

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OFFICE	E MANAG	EMENT AND TECHNIQUES—	-(Continued)		
0	Т 18	Advanced Gregg Shorthand			
		(2)	MTWThF 10	Q7	O'Neill
O'	Г 19	Problems in Gregg			
		Transcription (2)	MTWThF 11	Q7	O'Neill
O'	Г 114	Secretarial Office Practice (3)	Arranged	Q11	Patrick
PHILO	COPHY				
		DI-11			
Pi	il 1	Philosophy for Modern Man (3)			
1		Lecture		LL302	Garnett
2		Lecture		LL302	Yolton
3		Lecture		F112	Lavine
1 2 3 4		Lecture		LL302	Diamadop-
					oulos
5 6 7		Lecture	MWF 1	LL302	Capitan
6		Lecture	MWF 3	LL302	Pasch
		Lecture	TTh 12:30-1:45	LL302	Garnett
Ph	il 41	Elementary Logic and			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Semantics (3)	MWF 9	LL302	Schlaretzki
	il 52	Philosophy in Literature (3)	MWF 10	F112	Lavine
Ph	il 102	Modern Philosophy (3)	MWF 10	LL13	Diamadop-
					oulos
Ph	il 154	Political and Social	3 even 44	*****	0.11 . 1.1
771		Philosophy (3)	MWF 11	LL302	Schlaretzki
	il 158	Philosophy of Language (3)		LL319	Pasch
	il 160	Medieval Philosophy (3)	MWF 2	LL220	Capitan
Ph	il 166	Philosophy of Plato (3)	MWF 1	LL13	Diamadop-
TO L	1 100	The Di Herry C IV (2)		TT 210	oulos
	il 168	The Philosophy of Kant (3)	Arranged	LL219	Yolton
	il 175	Symbolic Logic (3)	MWF 2	LL3	Pasch
	il 191-4 il 232	Topical Investigations (1-3) The Continental Rationalists	Arranged		Staff
FII	11 232	(3)	Arranged	LL219	Capitan
Ph	il 256	Seminar in the Problems of	Arranged	LLZI	Capitan
TII	11 230	Philosophy (1-3)	Arranged	LL219	Yolton
Ph	il 260	Seminar in Ethics (3)	Arranged	LL219	Schlaretzki
	il 292	Selected Problems in	Allanged	LLLI	Demaretzki
		Philosophy (1-3)	Arranged	Arr.	Staff
Ph	1 399	Research in Philosophy (1-12)		Arr.	Staff
			111111111111111111111111111111111111111	2.555	
		ATION REQUIRED—MEN			
PE	1	Orientation to Physical			
		Education (1)			a. a
1 2 3 4 5 6 7		Section	MWF 8	GG37	Staff
2		Section	MWF 8	GG25	
3		Section	MWF 9	GG37	
4		Section	MWF 12	GG37	
2		Section	MWF 1	GG37	
0		Section	TTh 8-9:15	GG37	
1		Section (Adapted Physical	ACCUTE 6	C-1:	Y amidan
8		Education)	MWF 5	Coliseum	Lowder
0		Section (Adapted Physical Education)	MWE O	Coliseum	Lowder
PE	3	Developmental and	1V1 VV 1 9	Conseum	Lowder
112	-	Combative Sports (1)			
		Apparatus (1)			
1			MWF 10	GG Gym	
1 2 3		Section		GG Gym	Kramer
3		Section		GG Gym	Staff
			*** ** ** ****************************	Ju Juli	Deut

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHYSIC	CAL EDU	CATION REQUIRED—MEN—	(Continued)		
Service Control		Section		GG Gym	
5		Section		GG Gym	
5		Individual Tumbling and	1111 3.30-4.43	OG Gylli	
		Balancing	MWE 12	CC C	Ctoff
6		Section		GG Gym	Staff
1		Section Double Tumbling and Balancing	MWF 1	GG Gym	
8		Section	TTh 2-3:15	GG Gym	
		Wrestling, Track and Field	5 415 E 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 0,	
9		Section	MWF 9	GG25	
10		Section	MWF 10	GG25	
11		Section		GG25	
12		Section		GG25	
13		Section	MWF 1	GG25	
14		Section	TTh 9:30-10:45	GG25	
15		Section	TTh 12:30-1:45	GG25	
		Weight Training			
16		Section	MWF 8	GG40	
17		Section	MWF 9	GG40	
18		Section	MWF 10	GG40	
19		Section	MWF 11	GG40	
20		Section	MWF 12	GG40	
21		Section	MWF 1	GG40	
21					
22 23		Section	MWF 2	GG40	
23		Section	MWF 3	GG40	
24		Section	MWF 4	GG40	
25		Section	TTh 8-9:15	GG40	
26		Section	TTh 9:30-10:45	GG40	
27		Section	TTh 11-12:15	GG40	
28		Section	TTh 12:30-1:45	GG40	
29		Section	TTh 2-3:15	GG40	
30		Section Basic Motor Fitness		GG40	
31		Section	MWF 8	GG Fit. Testing Rm.	
32		Section	MWF 9	GG Fit.	
				Testing Rm.	
33		Section	MWF 12	GG Fit.	
				Testing Rm.	
34		Section	MWF 3	GG Fit.	
, -		Section	IVI VI J	Testing Rm.	
35		Section	TTL 0 0.15		
, ,		Section	11h 8-9:15	GG Fit.	
		0 1	FFFF 11 10 15	Testing Rm.	
36		Section	Tih 11-12:15	GG Fit.	
				Testing Rm.	
37		Section	TTh 3:30-4:45	GG Fit. Testing Rm.	
		Judo			
8		Section	TTh 11-12:15	GG25	Staff
		Trampoline*			
19		Section	TTh 4-5:15	W Gym	Staff
		Modern Dance		-,	
0		Section	MWF 12	WDS	Staff
9		Section (Adapted Physical	112 112 124	11 11 11	Dun
4		Education)	MWE	Coliseum	Lowder
1					1 (3)3/(11631)

^{*} Co-educational.

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHYSIC	AL EDUC	CATION REQUIRED—MEN—	(Continued)		
PE	. 5	Aquatic and Team Sports (1)			
-		Elementary Swimming			
1		Section	MWF 8	GG Pool	
2		Section	MWF 9	GG Pool	
3		Section		GG Pool	
1 2 3 4 5 6 7		Section		GG Pool	
5		Section		GG Pool	
6		Section		GG Pool	
7		Section	11h 12:30-1:45	GG Pool	
0		Advanced Swimming	TTL 12.20 1.45	CC Paul	
8		Section		GG Pool GG Pool	
10		Section		GG Pool	
10		Life Saving	1111 2-3.13	00 1001	
11		Section	MWF 10	GG Pool	Campbell
12		Section		GG Pool	Campbell
12		**Water Safety Instructors	11112120 10112	001001	Cumpoun
		Course			
13		Section	MWF 2	GG Pool	Campbell
		Basketball and Softball			
14		Section		Armory	
15		Section		GG Main Fl.	
16		Section	TTh 8-9:15	GG Gym	
17		Section	TTh 9:30-10:45	GG Gym	
10		Volleyball and Speedball	MWE 10	A 2000 - 2000 -	
18		Section	MWF 12	Armory	
19		Section	TTh 11-12:15	GG Gym	
20		Volleyball and Softball Section	MWF 9	Armory	
21		Section	TTh 8-9:15	Armory Armory	
22		Section	TTh 11-12:15	Armory	
23		Section		Armory	
		Volleyball and Flickerball	1111 12.00 1.10	1111101	
24		Section	TTh 11-12:15	Coliseum	
25		Section		Coliseum	
		Wrestling (Athletics)			
26		Section	MWF 3	GG25	Krouse
		Football (Athletics)			
27		Section	MWF 3	Stadium	Nugent
		Basketball (Athletics)			
28		Section	MWF 3	GG Main Fl.	Millikan
20		Golf (Athletics)	3.4334T2 2	D. D.	0
29		Section	MWF 3	Dr. Rng.	Cronin
30		Tennis (Athletics) Section	MINE 2	Carreta	David
30			MWF 3	Courts	Royal
31		Track and Field (Athletics) Section	MWF 3	Stadium	Kehoe
31		Lacrosse (Athletics)	MINT 3	Staululli	Kelloc
32		Section	MWF 3	Stadium	Faber
2		Rifle (Athletics)	MINI J	Stadium	1 auci
33		Section	MWF 3	Armory	Holland
		Baseball (Athletics)	MATER & HUMBER		IIVIIIII
34		Section	MWF 3	Stadium	Jackson
		Swimming (Athletics)	and the second		
35		Section	MWF 3	GG Pool	Campbell
36		Adapted Physical Education		Coliseum	Lowder
PE		Recreational Sports (1)			
		Archery and Bowling			

^{**} Students taking this course, must have a Senior Lifesaving Certificate.

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
PHYSI	CAL EDU	CATION REQUIRED—MEN—(Continued)		
		Section*	MWF 10	Coliseum	
1 2 3 4		Section	MWF 1	Coliseum	
3		Section*	MWF 2	Coliseum	
1				Coliseum	
4		Section	1111 9:30-10:43	Conseum	
_		Fencing and Archery	TTI 0 20 10 15	D't Trestine Des	
5		Section	11h 9:30-10:45	Fit. Testing Km.	
		Fencing and Tennis	0.0000000000000000000000000000000000000	S. S. S.	
6		Section	MWF 10	Fit. Testing Rm.	
		Badminton and Tennis			
7		Section*	MWF 1	GG Main Fl.	Steel
8		Section	MWF 12	Armory	Staff
9		Section*	MWF 2	GG Main Fl.	Steel
10		Section	TTh 9:30-10:45	GG Main Fl.	Staff
11			TTh 11-12:15		Stall
				Armory	
12		Section	TTh 12:30-1:45	GG Main Fl.	
13		Section	TTh 2-3:15	GG Main Fl.	
		Golf			
14		Section*	M 8, 9, W 8	GG Studio	
15		Section	W 9, F 8, 9	GG Studio	
16		Section	M 10, 11, W 10	GG Studio	
17		Section	W 11, F 10, 11	GG Studio	
18		Section*	M 12, 1, W 12	GG Studio	Cronin
19		Section	W 1, F 12, 1	GG Studio	Staff
			TTh 9:30-10:45		Stan
20		Section		GG Studio	Canain
21		Section*	TTh 11-12:15	GG Studio	Cronin
22		Section		GG Studio	Staff
23		Section	TTh 3:30-4:45	GG Studio	
		Sailing			
24		Section*†	T 12:00-4	GG160	
25		Section*†	T 2-6	GG160	
26		Section*†	Th 12-4	GG160	
27		Section*†	Th 2-6	GG160	
21		Social Dance	111 2-0	00100	
28		THE PROPERTY AND TRAVELORS	MWF 11	Coliseum	
29			TTh 9:30-10:45	Coliseum	
30			TTh 2-3:15	Coliseum	
31		Section*	MWF 2	Coliseum	
		Recreational Games			
32		Section*	TTh 12:30-1:45	Coliseum	
		Fishing			
33		Section*	T 1-5	GG37	
		Adapted Physical Education		12.72	
34		Section	TTh 8-9-15	Coliseum	Lowder
35		Section		GG Studio	Staff
36		Section			Stall
			MWF 11	Armory	
		ATION REQUIRED—WOMEN			
PI	E 2	Orientation Activities		4.00	000.0022
1		Lecture (0)		Q29	Staff
1		Laboratory (1)		W	
2		Laboratory (1)		WDS	
3		Laboratory (1)	WF 9	W	
4		Laboratory (1)	WF 10	w	
2		Lecture (0)	F 11	Q29	
5		Lecture (0)	TTL C	WDG	
1 2 3 4 2 5 6		Laboratory (1)	11h 8	WDS	
0		Laboratory (1)	11h 8	W	
7		Laboratory (1)	TTh 9	W	

^{*} Co-educational † Swimming is a prerequisite to these courses.

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
PHYSIC	CAL EDUC	CATION REQUIRED—WOMEN	N—(Continued)		
8		Laboratory (1)	TTh 10	W	
9		Laboratory (1)	TTh 12	W	
	E 4	Beginning Swimming (1)	1 111 12	***	
	L 4	Section	MWF 8	Pool	
1 2 3 4 5		Section	MWF 9	Pool	
2			MWF 11	Pool	
3		Section			
4		Section	MWF 12	Pool	
3		Section	TTh 10, 11	Pool	
,		Low Intermediate Required (1)	MINTE 10	D - 1	
6 7 8 9		Section	MWF 10	Pool	
7		Section	MWF 2	Pool	
8		Section	TTh 9, 10	Pool	
9		Section	TTh 11, 12	Pool	
		Low Intermediate (1)			
10		Section	MWF 1	Pool	
		Diving			
11		Section	TTh 12, 1	Pool	
		Senior Life Saving (1)			
12		Section	TTh 2, 3	Pool	
		Water Safety Instructors (1)		7.7	
13		Section	MW 3, 4	Pool	
	3 6	Dance (Modern Beginning) (1)	111 11 2, 1	1001	
	- 0	Section	MWF 2	WDS	
2		Section	MWF 3	WDS	
2					
1 2 3 4		Section	TTh 11, 12	WDS	
4		Section	TTh 1, 2	WDS	
-		Modern Intermediate	TYTE 10 1	MIDC	
5		Section	TTh 12, 1	WDS	
		Modern Advanced	A 444	*******	
6		Section	MWF 11	WDS	
_		Folk, Square and Social (1)			
7		Section	MWF 10	Coliseum	
		Folk			
8		Section	MWF 12	Coliseum	
		Social			
9		Section*	MW F11	Coliseum	
10		Section*	MWF 2	Coliseum	
11		Section*		Coliseum	
12		Section*		Coliseum	
	8 5	Badminton and Golf (1)		Constant	
1		Section	MWF 3	W	
•		Badminton and Tennis (1)	111111 0	**	
2		Section*	MWF 1	GG Main Fl.	
2 3		Section*	MWF 2	GG Main Fl.	
4		Section			
7			TTh 10, 11	W	
5		Basketball and Tennis (1)	TTL 2 2.15	***	
	. 0	Section	TTh 2-3:15	W	
	8 8	Bowling and Archery	> 677777 40	0.11	
6		Section*	MWF 10	Coliseum	
7 8		Section*	MWF 2	Coliseum	
8		Section		Coliseum	
9		Section	TTh 2-3:15	Coliseum	
		Bowling and Tennis (1)			
0		Section	MWF 10	Coliseum	
1		Section		Coliseum	
2		Section		Coliseum	
		Fencing (1)	The state of the s	A STATE OF THE STA	
3		Section	TTh 2 1	W	

[°] Co-educational.

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHYSI	CAL EDU	CATION REQUIRED—WOMEN	(Continued)		
		Fishing (1)			
14		Section*	Т 1-5	GG37	
15		Golf (1) Section*	MW 12 M 1	GG Studio	
16		Section*		GG Studio	
10		Recreation Games (1)	1111 11-12.15	GG Stadio	
17		Section*	TTh 12:30-1:45	Coliseum	
		Riding (1)		Conocum	
18		Section	MW 1, 2	W	
19		Section	MW 2, 3	W	
20		Section	TTh 1, 2	W	
21		Section	TTh 2, 3	W	
		Rifle (1)			
22		Section	TTh 10, 11	Armory	
		Sailing (1)			
23		Section*	T 12-4	GG160	
24		Section		GG160	
25		Section		GG160	
26		Section		GG160	
		Trampoline (1)			
27			TTh 3, 4	W	
28		Section*		W	
		Volleyball and Archery (1)	4		
29		Section	MWF 1	W	
		Volleyball and Golf (1)			
30		Section	TTh 1, 2	W	
-		Volleyball and Softball (1)			
31		Section	TTh 8-9:15	W	
		Volleyball and Tennis (1)			
32	*	Section	MWF 9	W	
33		Section		W	
34		Section		Coliseum	
35		Section		W	
		CATION MAJORS—MEN AND	WOMEN		
1MW	PE 30	Introduction to Physical			
		Education, Recreation	and the second	12.000	
		and Health (2)		GG202	
1W	PE 40	Basic Body Control (1)	Arranged	WFH	Haverstick
1M	PE 50	Rhythmic Analysis and			
	200 00	Movement (1)	MWF 1	WDS	
1W	PE 52	Dance Techniques (1)			
		Section	MWF 9	WDS	
2W	2774 (314)	Section	MWF 10	WDS	
1W	PE 56	Skills and Methods in Folk			22000
	and the same	and Square Dance (1)	MWF 1	Coliseum	Howarth
1MW	PE 57	Elementary School Skills and			22
		Self-Testing Activities (2)	TTh 1	GG202	Kramer
1M	PE 59	Skills in Folk, Square and			
			MWF 10	Coliseum	Lowder
1W	PE 60	Dance Composition (2)	TTh 2, 3	WDS	Staff
lM	PE 63	Skills Laboratory (2)	MWF 8, 9	GG Gym	Kramer &
	444	Levis Levis de la company de l			Lucas
W	PE 64	Skills Laboratory (2)	TTh 11, 12,		2102
			MWF 11	WFH	Staff
lM	PE 67	Skills Laboratory (2)	MWF 10, 11	GG Main Fl.	Husman &
					Jackson

^{*} Co-educational.

SECTION	DEPT	r. AND	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHYSIC	CAL	EDU	CATION MAJORS—MEN AND	WOMEN—(Con	tinued)	
1W	PE	68	Skills Laboratory (2)	MWF 2, 3	WFH	Staff
1M	PE	N. P. 175	Skills Laboratory (2)	TTh 12:30-1:45	GG Gym	Kramer
1W	PE	2000	Inter. Swimming & Diving (1)		WFHPool	Staff
1M	PE		Life Saving & Water Safety (1)	MWF 2	GG Pool	Campbell
1W	PE		Advanced Swimming and	NI WF 2	001001	Campoen
1W	PE	77	Diving (1)		WFH Pool GG205	Howarth
1W	PE	78	Methods of Teaching		& Pool	Campbell
			Aquatics (2)	T 3, 4, Th 3	WFH Pool	Staff
1M	PE		Fancy Diving (1)	Arranged	GG Pool	Campbell
1W	PE	80	Advanced Modern Dance (2)	MWF 11	WDS	Staff
1W	PE	84	Officiating (0)	M 4, Arr	WFH	Staff
1MW	PE	90	Workshop (1)	T 7, Arr	W131	Staff
1MW	PE		Kinesiology (4)	MWF 8, 9	GG205	Campbell
1M	PE		Organization and Officiating	141 0, 7	00203	Campton
			in Intramurals (1)	MW 11	Armory	Kehoe
1M	PE	107	Skills Laboratory (1)	TTh 8-9:15	GG Main Fl.	Stickney
1MW	PE	110	Dance Production (3)	Arranged	WDS	Staff
1M	PE		Methods and Materials for	111111111111111111111111111111111111111	,,,,,,	
			Secondary Schools (3)	MWF 2	GG205	Husman
1M	PE	115	Methods and Materials for	111111 2	00203	Huoman
1111		115	Secondary Schools (1)	T 11, Arr	GG205	Husman
ıw	PE	116		1 11, A11	00203	nusman
LVV	FE	110	Methods in Physical Education	TL 1 2 2	W121	C+-C
	DE	100	for Secondary Schools (1)	Th 1, 2, 3	W131	Staff
	PE	120	Physical Education for the			
			Elementary School (3)	Carlos de		
MW			Section	MWF 10	GG310	Humphrey
MW			Section	MWF 11	GG310	Humphrey
M	PE .	125	Coaching Athletics (Track &			
			Baseball) (3)	TTh 11, Arr	GG37	Kehoe &
			ALC III			Jackson
W	PE :	126	Practicum in Leadership (2)	M 1, 2	GG310	Haverstick
	PE :	140	Curr. Instruction and	2000		
			Observation (3)			
M			Section	MTThF 9.		
				TTh 10	GG128	Woods
M			Section	MTWTh 9,	00120	110000
			Section	TTh 10	W131	Haverstick
MW	PE 1	60	Theory of Evereine (2)	TTh 10		
			Theory of Exercise (3)	TTh 10, 11	GG205	Massey
	PE 1	100	Measurement in Physical			
3.4337			Education and Health (3)	TTT 0 10	00005	T-1
MW			Section	TTh 9, 10	GG205	Eyler
MW			Section	TTh 1, 2	GG205	Nelson
MW	PE 1	.89	Field Laboratory Projects and			21.72
			Workshop (1-6) Administration and Supervision	Arranged	Arr.	Staff
MW]	PE 1	90	Administration and Supervision	and the same of th		
			of Physical Education,			
			Recreation and Health (3)	MWF 10, 11	GG205	Eyler
MW]	PE 1	96	Quantitative Methods (3)	Th 7	GG205	Nelson
	PE 2		Seminar in Physical Education,	*** /	00200	11010011
			Recreation and Health (1)	Т 7	GG205	Staff
MW 1	PE 2	01	Foundations in Physical	. /	00203	Dian
117 11		01	Education, Recreation			
				Th 1.20	00205	Telon
N/XX7 1	DE 2	0.4		Th 4:20	GG205	Eyler
MW I	PE 2	04	Physical Education and the			
			Development of the			Santa de la constitución de la c
			Child (3)	M 4:20	GG202	Humphrey
	-	~ ~		The state of the s		TT STATE TO THE
MW I	PE 2	05	Analysis of Contemporary Athletics (3)		GG205	22

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHYSIC	CAL EDUC	CATION MAJORS—MEN AND	WOMEN—(Conti	nued)	
1MW	PE 215	Principles and Techniques of			
		Evaluation (3)	М 7	GG205	Staff
1MW	PE 288	Special Problems in Physical,			
		Education, Recreation	A 4		Ct. C
1MW	PE 399	and Health (1-6)	Arranged	Arr. Arr.	Staff Staff
11/1 //	11. 377	Research—Thesis (1-3)	manged	7111.	Stan
PHYSIC	CAL THEF	RAPY			
1MW	PT 11	Physical Therapy			
		Orientation (0)	W 10	GG128	Hall
1MW	PT 21	Foundations of Physical			
		Therapy (1)	W 11	GG128	Hall
DHVCI	re				
PHYSIC		Elements of Physics (2)	MIVE 1	0122	16
	Phys 2 Phys 11	Elements of Physics (3)	MWF 1	C132	Morgan
1	111/5 11	Lecture	MWF 9	C130	Steinberg
1 1 2 3 4 5 6 7 8 9		Laboratory—Recitation		Z321	btemberg
2		Laboratory—Recitation		Z321	
3		Laboratory—Recitation	T 8, 9, 10	Z321	
4		Laboratory—Recitation	T 1, 2, 3	Z321	
5			W 10, 11, 12	Z321	
6		Laboratory—Recitation		Z321	
7		Laboratory—Recitation	Th 8, 9, 10	Z321	
8		Laboratory—Recitation	Th 1, 2, 3	Z321	
9		Laboratory—Recitation	F 10, 11, 12	Z321	
10		Laboratory—Recitation	F 1, 2, 3	Z321	
	Phys 16	Introductory Physics (4)		C215	22
			TTh	Z115	Hornyak
	Phys 18 Phys 20	Introductory Physics (4) General Physics (5)		C134	Griem
1		Lecture		C130	Burnstein
1		Laboratory		Z319	
2		Laboratory	T 8, 9	Z319	
3		Laboratory	T 1, 2	Z319	
4		Laboratory		Z319	
5		Laboratory		Z319	
6		Laboratory		Z319	
7		Laboratory		Z319	
8		Laboratory		Z319	
1 2 3 4 5 6 7 8 1 2 3 4		Recitation			
2		Recitation			
3			TTh 10		
	Phys 21	General Physics (5)	1111 11		
	Thys 21		MWF 10	C130	Estabrook
1 1 2 3 4 5 6 7 8 9		Laboratory		Z315	Latablook
2		Laboratory		Z315	
3		Laboratory	M 2. 3	Z315	
4		Laboratory	T 8. 9	Z315	
5		Laboratory	T 10, 11	Z315	
6		Laboratory	T 1, 2	Z315	
7		Laboratory		Z315	
8		Laboratory		Z315	
9		Laboratory		Z315	
				Z315	

SECTI	DEPT. AND ON NUMBER	COURSE TITLE AND CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
РНҮ	SICS—(Con	tinued)			
11		Laboratory	Th 8, 9	Z315	
12		Laboratory		Z315	
13		Laboratory		Z315	
14		Laboratory	Th 3, 4	Z315	
15		Laboratory		Z315	
16		Laboratory		Z315	
		Recitation	TTh 8		
2		Recitation			
1 2 3 4 5		Recitation			
4		Recitation			
5		Recitation	and the same of th		
	Phys 51	Intermediate Mechanics (2)		Z209	Morgan
	Phys 60	Intermediate Physics Experiments (2)			
1		Laboratory	T 2, 3, 4, 5	Z305 &	Stern &
1 2 3		Laboratory	W 2, 3, 4, 5	Z306	Staff
3		Laboratory			
	Phys 100	Advanced Experiments (2)			
1 2		Laboratory	W 2, 3, 4, 5	Z307 &	Stern &
2		Laboratory		Z312	Staff
	Phys 102	Optics (3)	MWF 9	C215	Zipoy
	Phys 105	Electricity and Magnetism (3)	MWF 8	Z209	Armstrong
	**Phys 107	Theoretical Mechanics (3)	T 10, Th 10, 11	Z209	Marion
	Phys 115	Introduction to Biophysics (2)	F 2, 3	Y15	Mullins & Sjodin
	Phys 119	Modern Physics (3)	MWF 11	Z115	Waggoner
	Phys 120	Nuclear Physics (4)	WF 2, 3	Z115	Holmgren
	Phys 131	Basic Concepts of Physics (2)	M 4-5:40	C132	Gutsche
	Phys 141	Atomic & Nuclear Physics	T1,		
		Laboratory (3)	Th 1, 2, 3, 4	T Z209, Th Z314	Glover & Staff
	Phys 150	Special Problems in Physics (Arranged)	27/00/02		
1 2		Section	Arranged	Arr.	Arranged
2		Section: The P.S.S.C.	4 4 14 14 15	C132	Detenbeck &
		Course (3)			Staff
3		Laboratory	S 10, 11, 12	Z321 & Z315	
3		Section: Seminar on P.S.S.C.	2 2 22 12 22		2000000
		Course (1)	S 9:30-12:30	Z209	Laster & Detenbeck
4 5		**Section: Theoretical	mt. 11	7000	3.6000000
)		Mechanics (1)	In II	Z209	Marion
	Phys 190	Section: Introduction to Photometry and Spectroscopy Independent Studies Seminar	TTh 9, Th 1, 2	Z209	Van Wijk
	Phys 190 Phys 200	Independent Studies Seminar (Arranged)	Arranged		Staff
	Thys 200	Introduction to Theoretical	MWE 2.20 4	Z209	Glick
	Phys 201	Physics (6) Introduction to Theoretical	MWF 2:20-4	2209	Glick
	1 Hys 201	Physics (6)			
1		Section	MWE 0 10	Z115	Myers
2		Section		C134	Omidvar
	Phys 210	Statistical Mechanics (3)	TTh 11-12:20	J10	Olliluvai
	Phys 212	Introduction to Quantum	1111 11-12.20	310	
	11195 212	Mechanics (4)	TTh 4:30-6:15	J125	Falk
	Phys 213	Introduction to Quantum Mechanics (4)	1111 4.50-0.15	J 1 4 J	1 aik

^{°°} Physics 107 and Physics 150, Section 4, must be taken concurrently.

SECT	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHY	SICS—(Cont	inued)			
1	(Section	MW 11-12:20,		
			F 11	Z115	Day
2		Section	TTh 4:30-6:15	Z209	MacDonald
	Phys 223	Boundary Value Problems of	Th 1 0	3/215	W-:
	Phys 230	Theoretical Physics (2) Seminar (1)	In 1, 2	Y315	Weiss
1	Filys 250	Section: Nuclear Physics	Th 4:30	Z209	Holmgren, Hornyak, Marion
2		Section: Kinetic Theory of Magnetohydrodynamics			
		and Plasmas	М 3	Y315	Burgers, Tidman, Jaggi
3		Section: Elementary		200 0 0	
		Particles	Т 2	Z115	Day, Sucher, Condon, Yodh
4		Section: The Quantum			
		Mechanical Manybody Problem	Т 2	Z209	Glick,
		Problem	1 3	2209	Ferrell, Prange
5		Section: Solid State	W 3	C132	Glover, Stern
6		Section: Cosmic Rays and			Stern
		Astrophysics	T 7:30-9:30 Every 3rd Week	Z209	Laster, Van Wijk
7		Section: Quantum Field	And the second second	-000	
		Theory	M 3	C134	Toll, Greenber
	Phys 235	Theoretical Nuclear Physics			
	1 Hys 255	(3)	MWF 9	Z209	Ferrell
	Phys 239	Elementary Particles (3)	TTh 11-12:20	Z115	Sucher
	Phys 243 Phys 248	Theory of Solids (3)	TTh 4:30-6:15	J12	Prange
1		Section:Systematic Relations			
		in Nuclear Structure		Z115	Way
2 3		Section: Radioastronomy Section: Principles of Experiments with	T 4:30-6:15	C215	Burke
	Phys 249	Elementary Particles Special Topics in Modern	W 2, 3	C134	Glasser
	-11,0 -12	Physics (2)			
1		Section: Experimental	200	4111	
		Plasma Physics	T 4, 5	Z209	Kolb
2		Section: Experimental High Energy Physics	MW 1	Z209	Yodh,
	Phys 258	Quantum Field Theory (3)	MWF 10	Z209	Quareni Greenberg
	Phys 399	Research (Arranged)	Arranged	Arr.	Arranged
POIII	LTRY HUSB.				2-81-510
001	PH 103	Commercial Poultry			
	rn 103	Management (2)	T 2 3 Th 2	П-111	Quigley
	PH 198	Special Poultry Problems (1-2)			Staff
	PH 202	Advanced Poultry Nutrition	Tarrangea minim		L. S.
		(3)	MWF 3	II-111	Combs

SECTION N	EPT. AND IUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
POULTR	Y HUSE	SANDRY—(Continued)			
PH	205	Poultry Literature (1-4)	Arranged		
PH		Poultry Seminar (1)	M 4	II-111	Staff
PH		Poultry Research (1-6)	Arronged	11-111	Staff
гп	377	Foultry Research (1-6)	Arranged		Stait
RACTIC	AL ART	r			
PrA	rt 1	Design (3)			
1		Section	MWF 9	H135	Staff
2.		Section	MWF 10	H135	Staff
3		Section	MWF 11	H135	Staff
4		Section	MWF 1	H135	Staff
1 2 3 4 5		Section	MWF 2	H135	Staff
6		Section	T 10, 11, Th 10	H135	Staff
PrA	+ 2	Survey of Art History (2)	1 10, 11, 111 10	11133	Stan
		Section	MW 10	H5	Curtiss
1 2		G			
		Section	TTh 1	H5	Curtiss
PrA		Silk Screen Printing (2)	MWF 1, 2	H102	Staff
PrA		Three-Dimensional Design (2)	MWF 8, 9	H102	Longley
PrA	t 20	Costume Design (3)			4
1 2		Section	MWF 1, 2	H101	Beckwith
2		Section	MWF 3, 4	H101	Beckwith
PrA	t 21	Action Drawing (2)	TTh 8, 9	H101	Cox
PrAr	t 22	Action Drawing (2)	TTh 8, 9	H101	Cox
PrAr	t 30	Typography and Lettering (3)	Carrier and Carrie		77.77
		Section	MWF 8, 9	H101	Cuneo
1 2		Section	MWF 10, 11	H101	Cuneo
PrAr	t 38	Photography (2)	MWF 10, 11	H1	Davis
PrAr		Photography (2)	MWF 10, 11	Hi	Davis
PrA		Interior Design (3)	MWF 1, 2		
			TTh 1 2	H105	Woodlock
	t 120	Costume Illustration (2)	TTh 1, 2	H101	Beckwith
	t 121	Costume Illustration (2)	TTh 1, 2	H101	Beckwith
PrAI	t 124	Individual Problems in	TTT 1 0	*****	n 1 11
- 1		Costume (2)	TTh 1, 2	H101	Beckwith
PrAr	t 125	Individual Problems in			
		Costume (2)	TTh 1, 2	H101	Beckwith
	t 132	Advertising Layout (2)	TTh 10, 11	H101	Cuneo
PrAr	t. 134	Individual Problems in			
		Advertising (2)	TTh 10, 11	H101	Cuneo
PrAr	t 135	Individual Problems in			
		Advertising (2)	TTh 10, 11	H101	Cuneo
PrAr	t 136	Display (2)		H135	Staff
	t 142	Advanced Interior Design (2)		H105	Woodlock
	t 143	Advanced Interior Design (2)		H105	Woodlock
	t 144	Individual Problems in	1111 1, 2	11105	Woodlock
11711	. 177	Interior (2)	TTh 1 2	H105	Woodlock
D-A-	t 145	Individual Problems in	1111 1, 2	11105	WOOdlock
FIAI	1 143		TTL 1 2	TT105	Wandlook
		Interior (2)	110 1, 2	H105	Woodlock
SYCHOL	OGY				
Psycl		Introduction to Psychology (3)			
			41444	25000	1.20.022.02
1		Lecture	MW 9	N201	Gollub
2		Lecture	MW 10	N201	Yarczower
3		Lecture	MW 2	N201	Anderson
1		Discussion	Th 8	FF7	
2		Discussion	Th 8	FF16	
3		Discussion	Th 9	FF7	
4		Discussion	Th 9	FF16	
1 2 3 1 2 3 4 5		Discussion	Th 10	FF7	
6		Discussion	Th 10	FF16	
		Discussion	III 10	1110	

SECTIO	DEP NU	T. AND MBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PSYC	CHOLO	OGY—	(Continued)			
7			Discussion	Th 11	FF7	
8			Discussion	Th 11	FF16	
9			Discussion	Th 12	FF7	
8 9 10			Discussion	Th 12	FF16	
11			Discussion	Th 1	FF7	
12			Discussion	Th 1	FF16	
13			Discussion	Th 2	FF7	
14			Discussion	Th 2	FF16	
15			Discussion	F 8	FF7	
16			Discussion	F 8	FF16	
17			Discussion	F 9	FF7	
18			Discussion	F 9	FF16	
19			Discussion	F 10	FF7	
20			Discussion	F 10	FF16	
21			Discussion	F 11	FF7	
22			Discussion	F 11	FF16 FF7	
23 24			Discussion	F 12 F 12	FF16	
	Psych	5		Г 12	1110	
1	Psych	2	Mental Hygiene (3) Lecture	TTh 9:30-10:45	F112	Pavey
2			Lecture	TTh 2-3:15	L155	McKenzie
	Psych	21	Social Psychology (3)	1111 2 3.13	2133	MUNICIPAL
	Loyen		Lecture	MWF 9	M105	Cline
1 2 3			Lecture	MWF 10	M104	Gewirtz
3			Lecture		M105	Cline
	Psych	25	Child Psychology (3)		M105	Gerwitz
	Psych		Developmental Psychology (3)	MW 1, Arr	M104	Brady
	Psych		Statistical Methods in	Aller and Aller		1 100000
			Psychology (3)			
1			Lecture	MWF 9	M104	Anderson
2			Lecture	MWF 11	M101	Bartlett
	Psych	110	Educational Psychology (3)			
1 2			Lecture	MWF 3	M105	Gewirtz
	n	100	Lecture	TTh 9:30-10:45	M105	Maxwell
	Psych	122	Advanced Social Psychology	Th 1 2 Am	34204	Olina
	Darrate	122	I anguage and Social	Th 1, 2, Arr	M304	Cline
	Psvch	123	Language and Social	T 1 2 Arr	M304	McGinnies
	Psvch	128	Communication (3)	1 1, 2, All	W1504	McGimies
4	FSVCII	120	Lecture	MWF 11	M104	Verplanck
2			Lecture	MWF 3	M104	Pliskoff
	Psvch	131	Abnormal Psychology (3)	111111 2	11104	I HSKOH
	L S TOLL	101	Lecture	MWF 10	M105	Daston
1 2			Lecture	TTh 9:30-10:45	M104	Leventhal
	Psych	145	Introduction to Experimental	2.000 0100 01110	20000	
			Psychology (4)			
1			Lecture	MW 1	M301	Gollub
1			Laboratory	TTh 8, 9	M305	Gollub
1 2 3			Laboratory	TTh 10, 11	M305	Gollub
-	4005		Laboratory	TTh 1, 2	M305	Gollub
	Psych		Psychology of Learning (3)	MWF 2	M104	Yarczower
	Psych	150	Tests and Measurements (3)	1637 0	35101	*** 11
1			Lecture	MW 9	M101	Waldrop
1 2			Laboratory	Th 8, 9	M101	Waldrop
	Dorrah	161	Laboratory	F 8, 9	M101	Waldrop
	Psych	101	Industrial Psychology (3)	MWF 3	M101	Bartlett
1 2			Lecture	TTh 2-3:15	M101	Paradise
	Psych	181	Animal Behavior (3)	MWF 1	M101	Verplanck
	o joil	201	Tamina Dollarioi (3)	TIT 11 T	1/11/01	Verplanek

SECTION DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PSYCHOLOGY—	-(Continued)			
Psych 194	Independent Study in			
Tayon 174	Psychology (1-6)	Arranged	Arranged	Staff
Psych 195	Minor Problems in	Arranged	Arranged	Stair
rsych 195		Arranged	Arranged	Staff
Darrah 201	Psychology (1-6)		Arranged M304	Leibowitz
Psych 201	Sensory Processes (3)	M /, 8, AIT	W1304	Leibowitz
Psych 206	Historical Viewpoints and			
	Current Theories in	T 7 0 A	34204	Vamilande
D 1 010	Psychology (3)	1 /, 8, Arr	M304	Verplanck
Psych 212	Advanced General	MANUTE 44	3.620.4	***************************************
D 1 001	Psychology (3)	MWF 11	M304	Yarczower
Psych 221	Seminar in Counseling		2 ****	*** * * *
	Psychology (3)	T 3, 4, Arr	M304	Waldorp
Psych 225	Practicum in Counseling and			
	Clinical Procedures (1-3)	F 1-4	EE25	Magoon &
				Pumroy
Psych 229	Advanced Industrial			
	Psychology (3)	Th 10, 11	M304	Bartlett
Psych 240	Interview and Questionnaire			
	Techniques (3)	F 3, 4, Arr	M304	Anderson
Psych 242	Seminar in Social			
,	Psychology (3)	W 9, 10, Arr	M304	McGinnies
Psych 253	Advanced Statistics (3)	MW 2, 3	M301	Andrews
Psych 260	Individual Tests (arranged)		Arr.	Staff
Psych 262	Appraisal of Personality (3)		M304	Daston
Psych 264	Projective Tests (3)	W 4 5 Arr	EE25	Pumroy
Psych 265	Advanced Developmental	W 4, 5, Mil	LLL	Tunitoy
1 Sych 205	Psychology (3)	M 1 2 Arr	M304	Waldrop
Devoh 267	Theories of Personality	M 1, 2, All	111304	waturop
Psych 267		W 2 2 A	M204	Doctor
David 260	& Motivation (3)	W 2, 3, All	M304	Daston
Psych 268	Advanced Practicum in			
	Counseling and Clinical	1626	PEGE	**
	Procedures (1-3)	M 3-6	EE25	Magoon,
D1-000	4.11.D11			Pumroy
Psych 269	Advanced Practicum in			
	Counseling and Clinical			
	Procedures (1-3)	Arranged	Arr.	Metcalf
Psych 271	Special Testing of			
- 1 111	Disabilities (3)	Arranged	Arr.	Metcalf
Psych 289	Special Research Problems			
	(1-3)	Arranged	Arr.	Staff
Psych 399	Research for Thesis			
0.000	(Arranged)	Arranged	Arr.	Staff
Address to the same of		The state of the s		
PUBLIC RELATI	ONS			
PR 166	Public Relations (3)	MWF 1	G309	Vinocour
PR 170	Publicity Techniques (3)	MWF 10	G309	Noall
PR 171	Industrial Journalism (2)	TTh 10	G309	Crowell
PR 186	Public Relations of		0507	Clowell
110	Government (3)	MWF 2	G204	Vinocour
PR 195	Seminar in Public Relations	WI WI 2	0204	VIIIOCOUI
IK 193		W 2 1	G204	Vinocour
PR 197	Supervised Internship (0)	E 2	G204	Vinocour
IK 197	Supervised Internship (0)	F 3	GSII	V IIIOCOUI
ECDE ATTON 3	FATORS			
	MAJORS			
MW Rec 10	Recreation Orientation (0)	Arranged	GG118	Harvey
MW Rec 40	Camp Counseling and			
	Administration (2)	M 1, W 1, 2	W131	Freundshuh
MW Rec 100	Co-recreational Games and Programs (2)			

SECTION	DEPT. AN NUMBER		TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
RECR	EATION	MAJORS—(Continued)			
	Rec 110	Nature Lore (2)	W 7	GG202	Harvey
	Rec 140	Observation and Field Work	** * **********************************	00202	114110
	1.0	in Recreation (5)	Arranged	GG118	Harvey
1MW	Rec 150	Camp Management (3)	T 4:20	GG128	Harvey
	Rec 170	General Fundamentals of		00.20	
		Recreation (3)	MWF 1	GG160	Freeman
1MW	Rec 189	Field Laboratory Projects		1000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		& Workshop (1-6)	Arranged	Arr.	Harvey
1MW	Rec 190	Organization and			
		Administration of			
		Recreation (3)	MWF 9	GG128	Harvey
IMW :	Rec 200	Seminar in Physical Education,			in the same of
		Recreation and Health			
		(1)	Т 7	GG205	Staff
1MW	Rec 201	Foundations of Physical			
		Education, Recreation and			
		Health (3)	Th 4:20	GG205	Eyler
1MW	Rec 202	Philosophy of Recreation (2)	W 4:20	GG202	Harvey
1MW	Rec 288	Special Problems in Physical			
		Education, Recreation			
		and Health (1-6)	Arranged	GG118	Harvey
1MW	Rec 399	Research—Thesis (1-5)		GG118	Harvey
RURA	L EDUC	ATION			
R	led 107	Observation and Analysis of			
		Teaching Agriculture (3)	TTh 10,		
			Th 12-4:30	O32	Smith
F	REd 112	Departmental Management (1)	W 2, 3	O32	Smith
R	Ed 114	Rural Life and Education (3)	Arranged	O32	Staff
R	Ed 150	Extension Education (2)	T 4, 5	O32	Joseph
R	Ed 161	4-H Organization and			
		Procedure (2)	TTh 11	O32	Joseph
R	Ed 208	Problems in Vocational			
		Agriculture (2)	T 7, 8	O32	Cardozier
R	Ed 240	Agricultural College			
		Instruction (1)	Arranged	O32	Cardozier
F	REd 301	Field Problems in Rural			
		Education (1-3)	Arranged	O32	Staff
R	Ed 302	Seminar in Rural Education			
		(1)	W 4:30	O32	Cardozier
R	Ed 399	Research (1-6)	Arranged		Staff
DITECT	A TAT				
RUSSI					
R	luss 2*	Elementary Russian (3)			
1		Section		LL3	Hitchcock,
1 2 3		Section		LL319	Staff
		Section		LL203	
	Russ 3	Elementary Conversation (1)	W 11	LL110	Zinovieff
	uss 5	Intermediate Russian (3)	3.000 10	TT 106	TT' 1 1
1 2		Section		LL106	Hitchcock,
		Section		LL106	Staff
	uss 9	Intermediate Conversation (2)	MF II	LL110	Zinovieff
	uss 11		MWF 3	LL4	Hitchcock
R	uss 72	Review Grammar and	MUZE	TT 106	7: and or
-	71	Composition (3)	MWF 9	LL106	Zinovieff
R	uss 76	Introduction to Russian	MWE 2	TT 116	Hitchand
		Literature (3)	IVI VV F Z	LL116	Hitchcock

^o The 3-credit course, Russian 2, includes a one-hour laboratory period for which room and time assignments will be made in the armory during registration.

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
SOCIO	LOGY				
	oc 1	Sociology of American Life (3)			
1		Lecture	MWF 8	R112	Marches
2		Lecture	MWF 9	R112	Toland
2 3		Lecture	MWF 10	R112	Courtless
4		Lecture	MWF 12	A231	Courtless
5		Lecture	MWF 12	A12	Dowell
		Lecture	MWF 12	A110	Levinson
6 7 8 9			MWF 12	A207	Marches
/		Lecture	MWF 12	A130	Saint
8		Lecture	ACCUSED 40	A14	Wilson
		Lecture	3 (1117) 10	A16	Toland
10		Lecture	MWF 12 MWF 12	R109	
11		Lecture		A228	Apostle
12		Lecture	MWF 12		Levy
13		Lecture	MWF 12	A106	Wellford
14		Lecture	MWF 12	A209	Staff
15		Lecture	MWF 1	A231	Courtless
16		Lecture	MWF 1	A12	Dowell
17		Lecture	MWF 1	A110	Levinson
18		Lecture	MWF 1	A207	Marches
19		Lecture	MWF 1	A130	Saint
20		Lecture	MWF 1	A14	Wilson
21		Lecture	MWF 1	A16	Toland
22		Lecture	MWF 1	R109	Apostle
23		Lecture	MWF 1	A228	Levy
24		Lecture	MWF 1	A106	Wellford
25		Lecture	MWF 1	A209	Staff
26		Lecture	MWF 2	R202	McElhenie
27		Lecture	TTh 8-9:15	R112	Levinson
28		Lecture	TTh 8-9:15	R205	Dowell
29		Lecture	TTh 9:30-10:45	R110	Wilson
30		Lecture	TTh 11-12:15	R112	Toland
			TTh 11-12:15	R202	Dowell
31		Lecture	TTh 12:30-1:45	R205	Saint
32		Lecture	TTh 12:30-1:45	R112	Levinson
33		Lecture		R112	Toland
34		Lecture	TTh 2-3:15	K112	Toland
	c 2	Principles of Sociology (3)	1 MITE 10	D 102	Constan
1		Lecture	MWF 10	R103	Cussler
1 2 3		Lecture	MWF 1	R103	Motz
	-	Lecture	TTh 11-12:15	R103	Cussler
	c 5	Anthropology (3)			*****
1 2		Lecture	MWF 8	R103	Wilson
2		Lecture	TTh 9:30-10:45	R112	Anderson
So	c 51	Social Pathology (3)	TTh 8-9:15	R103	Staff
So	c 52	Criminology (3)	MWF 11	A1	Lejins
So	c 64	Courtship and Marriage (3)			
		Lecture	MWF 10	R110	Shankweiler
2		Lecture	MWF 11	R110	Shankweiler
3		Lecture	TTh 9:30-10:45	R202	Bourdeau
1 2 3 4 5		Lecture	TTh 11-12:15	R205	Bourdeau
5			TTh 2-3:15	R205	Bourdeau
6		Lecture	MWF 2	R103	Staff
-	c 71	Dynamics of Social	112 11 2 minimum	22100	
300	71		MWF 8	R202	Cussler
	105			R205	Anderson
	105	Cultural Anthropology (3)	MWF 10		
	106	Archeology (3)	MWF 11	R202	Anderson
	c 115	Industrial Sociology (3)	MWF 9	R205	Coates
	c 116	Military Sociology (3)	MWF 1	R205	Coates
Soc	c 131	Introduction to Social Service			
		(3)	TTh 8-9:15	R110	DiBella

SECTIO	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SOCI	OLOGY—(C	Continued)			
	Soc 144	Collective Behavior (3)	MWF 11	R103	Cussler
	Soc 147	Sociology of Law (3)		R103	Lejins
	Soc 154	Crime and Delinquency	141 141 >	KIUS	Lejins
	300 134	Prevention (3)	MWF 8	R205	Lejins
	Soc 164	The Family and Society (3)	MWF 2	R110	Shankweiler
	Soc 166	Interview and Problem Solving	WI VVI 2	KIIU	Shankweller
	SOC 100		M 4.15	D112	M-1711
	C 171	in Social Work (3)	M 4:13	R112	McElhenie
	Soc 171	Family and Child Welfare (3)	MWF 8	R110	DiBella
	Soc 174	Public Welfare (3)	111 11-12:15	R110	DiBella
4	Soc 183	Social Statistics (3)	MANUTE 44	Dane	
2		Lecture		R205	Coates
		Lecture	TTh 9:30-10:45	R205	Marches
	Soc 186	Sociological Theory (3)			12.200
1 2		Section		R202	Motz
		Section		R103	Motz
	Soc 191	Social Field Training (1-3)	Arranged		DiBella
	Soc 196	Senior Seminar (3)			
		Lecture	M 2	R112	Hoffsommer
1 2		Lecture		R112	Hoffsommer
	Soc 216	Sociology of Occupations and			77.000.7000.00
		Professions (3)	M 2	R204	Coates
	Soc 224	Race and Culture (3)	W 2	R204	Anderson
	Soc 246	Public Opinion and		11201	1 III GOISOII
	500 240	Propaganda (3)	T 2	R103	Motz
	Soc 255	Seminar: Juvenile	1 4	KIUJ	MUL
1	300 255		Т 2	R204	Laiina
	Can 257	Delinquency (3)	1 4	R204	Lejins
	Soc 257	Social Change and	MA	D204	Ctoff
	0 0/0	Social Policy (3)	Th 2	R204	Staff
	Soc 262	Family Studies (3)	In 2	R110	Shankweiler
19	Soc 291	Special Social Problems	1		C4- C
		(Arranged)*	Arranged		Staff
	Soc 399	Thesis Research (Arranged)*.	Arranged		Staff
PAN					
	Span 1**	Elementary Spanish (3)		22200	Energy Control
4		Section	MWF 8	LL201	Rovner,
2 3 4 5 6		Section	MWF 9	LL1	Staff
3		Section	MWF 1	LL104	
4		Section	MWF 2	LL1	
5		Section	TTh 8-9:15	LL319	
5		Section	TTh 12:30-1:45	LL201	
7		Section	TTh 12:30-1:45	LL220	
	Span 2***	Elementary Spanish (3)			
1	opan 2	Section	MWF 8	LL104	Rovner,
737		Section***	MWF 9	LL319	Staff
2,TV		Section	MWF 9	LL220	Stair
3,TV			MWF 10	F101	
+		Section**		L220	
4 5 5		Section	MWF 10		
)		Section	MWF 12	LL1	
		Section	MWF 1	LL201	
7		Section	TTh 8-9:15	LL104	
)		Section	TTh 9:30-10:45	LL2	
)		Section	Th 9:30-10:45	LL13	Sec.
	7 2	Elementary Conversation (1)	Th 1	LL106	Vanguardia
	Span 3	Elementary Conversation (17.	111 1	LLIUU	Vanguardia

Credit to be determined.

Sections 1 and 4 through 10 of Spanish 2 and all sections of Spanish 1 are non TV. Each student registering must enroll for a one-hour laboratory during registration in the armory.

Section 2 and 3 of Elementary Spanish are TV Sections. Each Student registering for these sections must enroll for a TV-Lab section.

SECTION		PT. AND	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
SPAN	NISH-	-(Cont	inued)			
			Section	MWF 10	LL201	Panico,
2 3 4			Section		LL203	Staff
3			Section		LL201	Dian
4			Section		LL203	
	Span	5	Intermediate Spanish (3)	11412100 1110	22200	
1			Section	MWF 9	LL2	
2			Section		LL2	
3			Section		LL201	
1 2 3 4 5			Section		LL301	
5			Section		LL104	
	Span	8	Intermediate Conversation			
1 2	•		Section		LL3	Saenz,
2			Section		LL3	Staff
	Span	9	Intermediate Conversation (LL116	Nemes
	Span		Grammar Review (3)	×		11011100
1	7		Section	MWF 2	LL4	Norton,
1 2			Section		LL104	Staff
	Span	72	Review Grammar and			
			Composition (3)	MWF 9	LL204	Parsons
	Span	76	Introduction to Spanish			7.77.77.77
			Literature (3)	MWF 10	LL319	Parsons
	Span	81	Advanced Conversation (3)	MWF 9	LL203	Nemes
	Span		The Drama of the Golden Ag			
			(3)		LL204	Parsons
	Span	109	Cervantes: Don Quixote (3).		LL105	Goodwyn
	Span		Advanced Composition (3)		LL201	Goodwyn
	Span		Spanish-American Poetry (3)		LL203	Nemes
	Span		Spanish Civilization (3)		LL204	Rand
	Span		Spanish Literature of the			
	3		Twentieth Century (3)	Arranged	Arr.	Rand
	Span	222	Reading Course (Arranged)	Arranged	Arr.	Rand
	Span		Seminar (3)	Arranged	Arr.	Nemes
	Span		Research (Arranged)	Arranged	Arr.	Staff
PEC	IAL I	EDUCA	TION			
	SpEd	170	Introduction to Special			
			Education (3)			
1			Section	TTh 3-4:15	T119	Mills
1 2			Section		N203	Blodgett
	SpEd	171	Characteristics of Exceptional			
	7		Children (3)			
			A—Mentally Retarded	Th 4:20-7	N128	Hebeler
	SpEd	172	Education of Exceptional			
			Children (3)			
			A-Mentally Retarded		N128	Mills
	Same of		C—Neurologically Impaired	S 9-11:40	N128	Petersen
	SpEd	173	Curriculum for Exceptional			
			Children (3)			
	200000	2000	A-Mentally Retarded	W 4:20-7	N128	Hebeler
	SpEd	278	Seminar—Special Education			
			(2)	Th 7-8:40	N128	Hebeler
PEE	CH					
	Sp 1		Public Speaking (3)			
1	75 -		Lecture	M 9	Cent. Aud.	Aylward,
10			Laboratory	WF 8	T20	Staff
11			Laboratory	WF 8	T10	
12			Laboratory		T219	
			Laboratory		T20	

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
SPEEC	H—(Cont	inued)			
114		Laboratory	WF 12	R112	
115		Laboratory			
116		Laboratory			
117		Laboratory		man	
118		Laboratory			
119		Laboratory			Staff
2		Lecture	T 9	0 1	Linkow,
221		Laboratory	TTh 10		Staff
222		Laboratory	TYPL 10	0000	Dian
223		Laboratory	revert 11	0100	
224		Laboratory	TTh 11		
225		Laboratory	TTh 12		
226		Laboratory	TTh 12	T219	
227		Laboratory	TTh 12	T5	
228		Laboratory	CENTEL 4	Q131	
229		Laboratory	TTh 2	Q131	
3		Lecture	77 11	Cent. Aud.	Linkow,
331		Laboratory	TYPL 1	R202	Staff
332		Laboratory	TYTL 1	R110	Start
333		Laboratory	Tritte o	Q213	
334		Laboratory	mmi a	Q133	
335			Tropic o	Q131	
336		Laboratory	TYPL 2	R110	
337		Laboratory		R109	
38		Laboratory	TTh 4		
339		Laboratory	TTh 4 WF 9	Q131 R110	
	3	LaboratoryFundamentals of General	WF 9	KIIO	
Sp	3	American Speech (3)			
1		Lecture	MWF 8	R101	Hendricks,
2		Lecture	MWF 9	R101	Staff
3		Lecture	MWF 10	R101	
4		Lecture	MWF 11	R101	
5		Lecture	MWF 12	R101	
6		Lecture	MWF 1	R101	
7		Lecture	MWF 2	R109	
4 5 6 7 8		Lecture	MWF 3	R109	
9		Lecture	TTh 9, T 10	R101	
Sp	4	Voice and Diction (3)		*****	
		Lecture	MWF 9	R109	Starcher
1 2 3		Lecture	MWF 11	R109	Starcher
3		Lecture	MWF 12	R103	Starcher
Sp	5	Advanced Public Speaking (2)	MINT 12	K103	Startion
	2	Lacture	MT 11	D102	Schramm
1 2		Lecture	MF 11	R102	Schramm
Sp	6	Lecture	TTh 10	Q133	Weaver
Sp		Advanced Public Speaking (2)	MF 11	R. Studio	weaver
123	,	Public Speaking (2)	MT 0	D102 D100	
1,2,3		Lecture	MF 8	R102,R109,	T inkow
15		Lacture	MEO	R. Studio	Linkow,
4,5		Lecture	MF 9	R102, R. Studio	Staff
6		Lecture	MF 10	R109	
7,8,9		Lecture	MF 12	R102,R202,	
0		T-100	3.677.4	R. Studio	
0,11,12		Lecture	MF 1	R102,R202,	
		-	2 444 2	R112	
3		Lecture	MF 2	R205	
4		Lecture	MW 2	T12	
5,16		Lecture		R102,R101	
7,18		Lecture	MW 4	R109,R205	

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
SPEEC	H—(Conti	nued)			
19,20,21		Lecture	TTh 8	R101,R102,	
22,23		Lecture	TTh 0	R109 R. Studio, O101	
24		Lecture	TTh 9	T12	
5,26		Lecture	TTh 11	T5,T219	
27,28,29		Lecture	TTh 12	R101,R102,	
21,20,23		Lecture	1111 12	R. Studio	
30,31,32		Lecture	TTh 1	R102,R109	Linkow &
0,51,51		Doctaro	114 1	R. Studio	Staff
3,34,35		Lecture	TTh 2	R109,R202,	Ditte
,,,,,,,,		200000	1111 2	R. Studio	
6,37,38		Lecture	TTh 3	R101,R102,	
0,01,00		20010	1111 5	R109	
9		Lecture	TTh 4	R. Studio	
	8	Acting (3)	T 10, TTh 11	Cen. Aud.	Rodgers
	10	Group Discussion (2)	1 10, 1111 11	Con. 11uu.	
		Section	MF 2	R102	Linkow &
2		Section	TTh 9	R102	Staff
1 2 3 4		Section	TTh 10	T20	
4		Section	TTh 2	R102	
Sp	12	Debate (2)		11102	
		Section	TTh 9	R109	Copeland
1 2		Section	T 10, 11	O120	Copeland
	17	Make-Up (2)	1 10, 11	0.20	
		Section	TTh 9	Make-up Rm.	Schmitt
1 2		Section	Th 10	Make-up Rm.	Schmitt
	22	Introduction to Radio	*** *** *******************************	mane up anni	-
	472	and TV (3)	MWF 11	R112	Aylward
Sp	23	Parliamentary Law (1)	T 11	R101	Strausbaugh
	102	Radio Production (3)	* **		5
1	3255	Section	MWF 2	R. Studio	Brenholtz
2		Section		R. Studio	Brenholtz
	105	Speech Handicapped			
-1		School Children (3)	TTh 1, Th 2	R101	Craven
Sp	106	Clinical Practice (1-3)	T 11. Arranged	R102,Arr.	Craven
	111	Seminar (3)	Arranged	Arranged	Strausbaugh
	113	Play Production (3)	MWF 10	R102	Pugliese
	114	Film as an Art Form (3)		21237	
		Section	MF 3	L155	Niemeyer
1 2		Section		Cen. Aud.	
	117	Radio and TV Continuity	., .,	12/06/20/20	
		Writing (3)	MWF 1	R. Studio	Brenholtz
Sp	126	Semantic Aspects of Speech			
		in Human Relations (3)	MWF 10	L402	Hendricks
Sp	130	Play Directing (3)	Th 2, TTh 3	Cen. Aud.	Niemeyer
	132	History of the Theatre (3)	MWF 1	R110	Niemeyer
Sp	133	Communications Processes in			The state of the s
		Conferences (3)	MWF 2	R101	Linkow
Sp	136	Principles of Speech Therapy			
		(3)	W 4, 5	R101	Hendricks
Sp	138	Methods and Materials in			
		Speech Correction (3)	TTh 10, Th 11	R102	Craven
Sp	139	Theatre Workshop (3)	Arranged		Strausbaugh
	140	Principles of Tv Production (3)	MWF 2		Aylward
	141	Introduction to Audiometry			
		(2)	T 4, 5	R101	Causey
Sp	148	TV Direction (3)		Tv Studio	Aylward
	150	Radio and TV Station			
-		Management (2)	TTh 10	R109	Batka

SECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
SPEEC	H—(Conti	nued)			
Sp	164 171	Persuasion in Speech (3) Styles and Theories of Acting	TTh 11-12:15	R109	Weaver
	175	Stage Design and Lighting (3)	TTh 1, T 2 T 10, TTh 11	Cen. Aud. R. Studio	Pugliese Schmitt
	201	Special Problems Seminar, Research Problems (1-3) Advanced Clinical Practice	T 8, 9 p.m	R109	Zerlin
	212	(1-3)	Arranged	Arranged	Craven
	217	Selection of Prosthetic Appliances for the Acoustically Handicapped		R101	Kavanagh
	220	Experimental Audiology (3) Special Problems in	Th 6, 7 p.m T 6, 7 p.m	R101 R109	Resnick Causey
	260	Broadcasting (3) Speech and Drama Programs in	T 4, 5	R102	Batka
	271	Higher Education (3) Theory of Pre-Modern	W 4, 5	R102	Weaver
	399	Dramatic Production (3) Thesis Research (1-6)	M 4, 5 Arranged	R102 Arranged	Pugliese Staff
TEXTI	LES				
T	ex 50 ex 55 ex 200	Consumer Textiles (3)	MF 3, W 3, 4 MF 9, W 8, 9	H304 H304-305	Crouthamel Crouthamel
10	2X 200	Special Studies in Textiles (1-4)	Arranged	H304-305	Staff
TEXTI	LES AND	CLOTHING			
T	& C 5	Textiles and Clothing in Contemporary Living (3)			
1 2 3 4	* 0 126	Section Section Section Section	MWF 10 MWF 12 MWF 2 TTh 3:30-4:45	H311 H311 H311 H311	Staff
T	& C 126 & C 230 & C 399	Fundamentals of Fashion (3) Seminar (1)	Arranged	H304 H311 H304	Wilbur Staff Staff
VETER	INARY SO	CIENCE			
VS	5 102	Animal Hygiene (3) Lecture Laboratory		O236 Arranged	Wiersig
VS	S 107	Poultry Hygiene (3) Lecture Laboratory	TTh 9	H101 H101	DeVolt DeVolt
VS	3 203	Electron Microscopy (2) Lecture Laboratory	M 1	Grayson Lab. Grayson Lab.	Chang Chang
ZOOLO	GY				
	ol 1	General Zoology (4)	TTL 0	A14	Linder
1 1 2		Laboratory		A14 CC1	Staff
2 1 2		Laboratory Lecture Laboratory Laboratory	MF 8, 9 TTh 9 TTh 10, 11 MF 8, 9	CC1 A207 CC2 CC3	Linder Staff

ECTION	DEPT. AND NUMBER	Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instruct
ZOOLO	OGY—(Con	ntinued)			
3		Laboratory	TTh 9	A231	Linder
1		Laboratory		CC3	Staff
2		Laboratory	MF 10, 11	CC2	
4		Lecture	married 0	A228	Linder
1		Laboratory	TTh 12, 1	CC1	Staff
2		Laboratory	MF 12, 1	CC1	Dean
5		Lecture	TTh 9	A130	Linder
1		Laboratory	TTh 12, 1	CC2	Staff
2		Laboratory	MF 12, 1	CC3	Ditta
6		Lecture	TTh 9	A110	Linder
1		Laboratory	TTh 12, 1	CC3	Staff
2		Laboratory	MF 2, 3	CC2	Deut
7 ~		Lecture	TTh 9	A106	Linder
1		Laboratory	TTh 2, 3	CC1	Staff
2		Laboratory	MF 4, 5	CCI	Dian
3		Lecture	TTh 10	A14	Linder
1		Laboratory	TTh 8, 9	CCI	Staff
2		Laboratory	MF 8, 9	CC2	Staff
) _		Lecture	TTh 10	A207	Linder
1			TTh 8, 9	CC2	Staff
2		Laboratory		CCI	Stall
) _		Laboratory	MF 10, 11	A231	Linder
1		Lecture	TTh 10	CC3	Staff
7		Laboratory	TTh 8, 9	CC3	Stall
4		Laboratory	MF 10, 11	A228	Linder
		Lecture	TTh 10		
1		Laboratory	TTh 2, 3	CC2	Staff
2		Laboratory	MF 12, 1	CC2	Tindan
		Lecture	TTh 10	A130	Linder
1		Laboratory	TTh 2, 3	CC3	Staff
4		Laboratory	MF 2, 3	CC1	Lindon
		Lecture	TTh 10	A110	Linder
1			TTh 4, 5	CC1	Staff
2			MF 2, 3	CC3	Y indon
		Lecture	TTh 10	A106	Linder
1 7	-1.0	Laboratory	TTh 4, 5	CC2	Staff
	ool 2	The Animal Phyla (4)	TTL 0	N1201	America
		Lecture	TTh 9	N201	Anastos
		Lecture	TTh 11	N201	Anastos
		Laboratory	MF 8, 9	CC4	Staff
		Laboratory	MF 10, 11	CC4	Staff
		Laboratory	MF 12, 1	CC4	
		Laboratory	MF 2, 3	CC4	
		Laboratory	TTh 8, 9	CC4	
		Laboratory	TTh 10, 11	CC4	
		Laboratory	TTh 12, 1	CC4	
		Laboratory	TTh 2, 3	CC4	
		Laboratory	MF 8, 9	CC5	
		Laboratory	MF 10, 11	CC5	
			MF 12, 1	CC5	
			MF 2, 3	CC5	
		Laboratory		CC5	
		Laboratory		CC5	
		Laboratory		CC5	
		Laboratory		CC5	
		Laboratory		CC6	*
_		Laboratory	TTh 10, 11	CC6	
Zo	ol 15	Human Anatomy and			
		Physiology (4)		20000	2 2
		Lecture	TTh 8	N201	Grollman

SECTION NUMBER		Course Title and Credit	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructo
ZOOI	OGY—(Cor	tinued)			
1		Laboratory	MF 8, 9	K306A	Staff
2		Laboratory	MF 10, 11	K306A	Deuit
2 3		Laboratory	MF 12, 1	K306A	
4		Laboratory	MF 2, 3	K306A	
4 5 6 7 8 9		Laboratory	MF 4, 5	K306A	
6		Laboratory	TTh 10, 11	K306A	
7		Laboratory	TTh 12, 1	K306A	
8		Laboratory	TTh 2, 3	K306A	
9		Laboratory	TTh 4, 5	K306A	
	Zool 20	Vertebrate Émbryology (4)			
1	70777	Lecture	TTh 2	N201	Ramm
1		Laboratory	MF 9, 10, 11	K22	Staff
2 3 4 5		Laboratory	MF 12, 1, 2	K22	
3		Laboratory	MF 3, 4, 5	K22	
4		Laboratory	TTh 9, 10, 11	K22	
5		Laboratory	TTh 3, 4, 5	K22	
	Zool 102	General Animal Physiology (4)	, . ,		
1		Lecture	MF 1	N201	Schoenborn
1 2 3		Laboratory	MF 8, 9, 10	K208	Staff
2		Laboratory	MF 1, 2, 3	K208	2000
3		Laboratory	TTh 9, 10, 11	K208	
4		Laboratory	TTh 12, 1, 2	K208	
	Zool 108	Animal Histology (4)			
1		Lecture	TTh 8	K310	Brown
1		Laboratory	MF 12, 1.2	K216	Staff
1 2 3		Laboratory		K216	7.000
3		Laboratory	TTh 9, 10, 11	K216	
	Zool 121	Principles of Animal		2000	
	2000 000	Ecology (3)			
1		Lecture	TTh 1	K310	Stross
1			T 2, 3, 4	K9	Stross
2		Laboratory	Th 2, 3, 4	K9	Stross
	Zool 150	Special Problems in Zoology			
		(Arr.)	Arranged	Arranged	Staff
	Zool 181	Animal Behavior (3)			
1		Lecture	MWF 1	M101	Verplanck
	Zool 203	Advanced Embryology (4)			
1		Lecture	TTh 3	K310	Ramm
1		Laboratory		K215	Ramm
	Zool 207	Zoology Seminar (1)	THE REAL PROPERTY.		
2		Embryology (Endocrines and			
		Development)	Arranged	Arranged	Linder
8		Ecology (Population			
		Dynamics)	Arranged	Arranged	Stross
1	Zool 208	Special Problems in Zoology		273400000	
		(Arr.)			12.04
1		Cytology		Arranged	Staff
2		Embryology	Arranged	Arranged	
3		Fisheries	Arranged	Arranged	
5		Parasitology	Arranged	Arranged	
5		Physiology	Arranged	Arranged	
7		Systematics	Arranged	Arranged	
1 2 3 5 6 7 8		Ecology	Arranged	Arranged	
	2012	Behavior	Arranged	Arranged	
. 2	Zool 220	Advanced Genetics (4)	ALTER STATE OF THE		202.5
1		Lecture		K310	Highton
1	E 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Laboratory	Arranged	K9	Highton
2	Zool 399	Research (Arranged)			
1		Cytology	Arranged	Arranged	Staff

SECTION	DEPT. AND NUMBER		OME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
ZOOLO	GY—(Cont	inued)			
2		Embryology A	rranged	Arranged	
3			rranged	Arranged	
5			rranged	Arranged	
6		PhysiologyA	rranged	Arranged	
7			rranged	Arranged	
8			rranged	Arranged	
9		Behavior A	rranged	Arranged	

COURSES TO BE TAKEN

Department	Course Number	Semester Hours	Scheduled Hours

TENTATIVE SCHEDULE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00						
9:00						
9:30						
10:00						
11:00						
12:00						
12:30						
1:00						
2:00						
3:00						
3:30						
4:00						
5:00						

PLEASE RETAIN THIS SCHEDULE THROUGHOUT THE SEMESTER

TENTATIVE SCHEDULE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00						
9:00						
9:30						
10:00						
11:00						
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5:00						

PLEASE RETAIN THIS SCHEDULE THROUGHOUT THE SEMESTER

TENTATIVE SCHEDULE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00						
9:00						
9:30						
10:00						
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PLEASE RETAIN THIS SCHEDULE THROUGHOUT THE SEMESTER

TENTATIVE SCHEDULE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00						
9:00						
9:30						
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PLEASE RETAIN THIS SCHEDULE THROUGHOUT THE SEMESTER

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DO NOT CIRCULATE